## The HOME UNIVERSITY ENCYCLOPEDIA

—An Illustrated Treasury of Knowledge—

Prepared under the Editorship of C RALPH TAYLOR

Advisory Editor

CARL VAN DOREN

WITH SPECIAL ARTICLES AND DEPART-MENTAL SUPERVISION BY 462 LEADING EDITORS, EDUCATORS AND SPECIALISTS IN THE UNITED STATES AND EUROPE

> (Revised Edition) 1948

COMPLETE IN TWELVE VOLUMES

VOLUME XII

BOOKS INC
New York

NELSON NEW LOOSE-LEAF ENCYCLOPEDIA F1RST PUBLISHED AND COPYRIGHTED, 1903 REVISED AND COPYRIGHTED 1934. BY THOMAS NELSON & SONS NEW YORK REVISED, ABRIDGED AND COPYRIGHTED, 1935, 1936, 1937, 1938, 1940, 1941 1942 1943 1944 1945 1946, 1948 BY BOOKS INC., NEW YORK

All rights reserved, including the right to reproduce this book, or portions thereof, in any form

## VOLUME XII

Tehuantepec Telegraphone

Tehuantepee, an isthmus of Mexico, be I tral switching station, each telautograph tween the Gulf of Tehuantepec, an arm of the Pacific Ocean, and the Gulf of Campeche, an arm of the Gulf of Mexico It is 175 m in breadth at its narrowest part, and is traversed by the Sierra Madre, which here subsides to a plateru only 7,0 ft above sea level Interest in the 14thmus centres mainly in the Tehuantepec National Railway, which has become one of the important commercial routes of the world The main line of this road runs from Puerto Mexico (Coatzacoricos) on the Atlantic to Salina Cruz on the Pacific, a distance of 180 m. The port of Puerto Mexico is the Atlantic terminus of the railroad. The Coatzacoalcos River forms a natural harbor of unlimited enpacity. Vessels of 30 ft, draught may dock

The Pan American Railway was completed in 1909, and its main length (1930) was 284 m, from Gamboa on the Tehuantepec National to the Guatemalan Rallway system

Tehuantepec, mer port, Oaxaca Mexico on the Tchuantepec River, about 15 m from its mouth, and 19 m nw of Salina Cruz There is trade in indice and cochineal, and textiles of silk and cotton. The population, mostly Indians, numbers about 11 000

Tehuantepec Winds are strong winds, analogous to the mistral and born, experienced on the Pacific side of Central America

Tehuelches, the abongmes of Patagonla, whose range extended originally from the Rin Negro into the eastern parts of Tierra del Fucgo

Tejon Series The Eocene of the Pacific Coast is represented by a series of mostly marine closuc strita best known in the south ern part of the great valley of California

Tekan, town, state of Yucatan, Mexico, to m by rail se of Menda, p 25,000

Telamon, in ancient Greek legend, a son of Æacus and brother of Peleus He and Peleus slew their half brother Phocus, and Telamon had to flee from Agina to Salamis, where he married the daughter of the king

Telautograph, or automatic reproducing telegraph, an apparatus by which a message written or a sketch made with a stylus in the hand of the transmitting operator is reproor 'pilot' receiver and simultaneously on a dis-

station being equipped with a 'set' of trans mitter and receiver resociated together to form a complete sending and receiving unit Incoming museages are received on the pilot receiver, using the same paper message strip upon which the outsoing me sages are recorded. The operator writes with a stylus upon a metal platen, guiding the formation of the written characters by watching the reproduced motions on the pilot receiver

Teleponus, a son of Circe by Odysseus He was sent by her to find his father, and landing in Ithaen, was attacked as a pirate by Odysseus and Telemachus. He sien Odysseus not knowing who he wis Then, it the command of Athena he, with Telemachus and Penelope, took Odysseus' body to be buried in Circe's land, Aerra, afterward he married Penelope He is said to have founded Tusculum and Praeneste in Itali

Telegraph, Military. The military tele graph follows an army in the field, and is u ed at the front in order to keep up communica tion with more permanent points in the rear It is often the role means of communication but is sometimes used to supplement existing lines. In the United States service the military telegraph line is constructed and operated by the Signal Corps troops, one company of which is attached to each army division

Telegraphone This device is, in principle a development of Alexander Graham Bell's electromagnetic telephone. By it speech is magnetically recorded on a hard steel ware It was patented by Valdemar Philson, a Dan ish physicist, who has made important advances in wireless telegraphy and telephons

The telegraphone consists essentially of (1) a fine wire magnet, the counterpart of the magnet in Bell's telephone receiver, and (2) an arrangement for passing a long small, hard steel were past the pole pieces of the magnet This magnet winding receives the oscillators currents from a small hand telephone set, corresponding to the albrations of the transmitter diaphragm in response to the sound waves impressed These currents, traversing the record ing coil, vary the magnetization of the cost duced identically and automatically on a local therein, and also of the steel wire moving past The alterations of magnetic condition persist tant receiver or a number of such receivers in the wire until removed by the imposition connected to the transmitter in multiple. The of other magnetic forces, etc. If, after receive transmitter is connected to the receivers by ling a record, the wire is wound back on the two line wires, either direct or through a cen- first reel, and moved forward again past the

recording-coil pole pieces, the peculiar magnetic arrangements, forming the record, will change the magnetic field in the recording coil, and, by passing through a telephone receiver the currents induced in the winding of the recording coil, the original sounds may be reproduced

Telegraphy Perhaps the first form of electric telegraph was suggested by an anonymous writer in Scots Magazine, in 1753, following a few years after the announcement by Stephen Gray and Granville Wheeler that the charge of a Leyden jar would follow along an insulated wire and indicate its presence by an electroscope at the far end

The second stage in telegraph development followed the discoveries of Galvani and Volta of the generation and detection of electricity by chemical means Soemmering in 1800 developed a device to signal by decomposing water, Coxe, an American, suggested the decomposition of salt solutions, and Robert Smith, Bain, Edward Davy and Morse had various arrangements for recording messages on chemically prepared tape

The third stage, and that which finally led to the present successful type of electromagnetic telegraph, had its beginning in the discovery by Oersted, in 1820, that an ordinary magnetic needle, suspended so that it is free to swing, will be deflected from its usual position whenever it is in the vicinity of a closed electric circuit, a fact previously discovered by Romagnosi in \$802, but not widely known The second fact essential to electromagnetic telegraphy, discovered by Arago and by Davy independently in 1820, was that while there is a current in copper wire it attracts iron filings and is capable of developing magnetism in soft iron In the same year Ampère, after experimenting at Liplace's suggestion, confirmed the possibility of deflecting a magnetic needle at a great distance from the battery developed what appears to be the first practical magnetic telegraph by using five galvanometers, each provided with an independent galvanie circuit. He gave each needle a positive and a negative motion by means of reversed currents and then combined two or more of these signals to produce the letters of the alphabet Schilling was the first to devise an alarm signal which was sent at the beginning of the message

Signalling at any great distance by means of electricity was unsuccessful until the formulation of the laws of electromagnetism about 1830, which was done independently by Taraday in England and Joseph Henry in America.

Albany Academy and later professor of natural philosophy at Princeton, by using an electromagnet with a great many turns of silk-covered wire wound approximately at right angles to the core, and a battery of 12 to 24 cells, produced an electromagnetic instrument of suffi cient power to overcome the difficulty of sig nalling to great distances

Then Samuel F B Morse, professor of fine arts in the New York University, designed an ink recording machine to take down the current impulses, worked out the American Morse alphabet, and with the assistance of A'fred Vail arranged a complete working system and reduced the effort and time necessary to send and receive a telegraph message. It was only after several years' effort that he was able to get the necessary financial support for his ideas, but in 1844, fellowing assistance from Congress, a telegraph line was successfully opened between Washington and Baltimore, a distance of about 40 m The ink recorder was later replaced by a sounder, and this type of instrument, together with its auxiliary relays and apparatus, handles a large proportion of the telegriph messages of today

Not content with having a single telegraph working on the single wire with the earth as the return, inventors next turned their aften tion to the problem of sending and receiving a message at the same time on one wire, or 'duplexing' J W Gintl of Vienna attempted this in 1853, but it was an American, J B Stearns of Boston, who produced the first com mercially successful duplex telegraph system, about 1871 Another scientist of Vienna, Dr J B Stark, tried to solve the problem of the 'quadruplex,' whereby two messages might be sent and two received on the same wire at the same time, but it remained for Edison, about 1874, to produce a really workable system which, with modifications, is still in use

Submarine telegraphy was first suggested by a Spaniard in 1795, but the first working cable was that of Morse (1842) between Castle Gur den and Governors Island, New York Ezra Cornell, one of Morse's assistants, then laid a more successful cable from New York to Fort Lee, a distance of about 12 m The discovery of gutta percha in 1842 gave cable engineers better facilities. In 1941 the submarine cable system of the world embraced about 360,000 mı During World War II radiotelegraph submarine channels were multiplied or expanded to many parts of the earth See RADIO

Bibliography -- Consult the Journal of the AIEE, J J Fahic, A History of Electric Telegraphy to the Year 1837, Gibson, How Henry, who was a professor of mathematics at the Telegraph and Telephone Work (1909)

Telemachus, in uncient Greek legend, son of Ulysses and Penelope, was an infant when his father left home to join in the war against Troy, but during the latter's twenty years' absence grew into manhood. Under the guidance of Athene, who had assumed the appearance of Mentor, Telemachus set out in search of his long-lost sire, after having vainly endeavored to eject his mother's troublesome suitors from the house. Having visited Pylos and Sparta, Telemachus returned home to lthaca, where he found his father in the guise of a begear, and with him proceeded to slav the suitors. He succeeded Odvsseus as king of Ithaca

Teleology, signifies by derivation 'a doctrine of end.,' and as a philosophical term is used in connection with two special problems (1) Is the conception of end required for the explanation of organic life or is the organism simple 3 very complex mechanism? (2) Is it permissible to interpret the world as a whole in terms of end as a purposive system?

For the modern form of these problems, which are not of modern date we may refer to Kant'- Critique of Judgment His answer to the first is rather complicated and difficult. On the one hand, he is convinced that living things will never be explained on merely mechanical principles The organization which makes all the parts of a living thing the expression of the single life of the whole is incapable of such explanation On the other hand, he had already shown in his analysis of the principle of science, in his Critique of Pure Reacon, that all that happens every event in nature, must come under the mechanical law of rause and effect, and it is impossible to except living beings from the range of this absolutely universal law of experience. His somewhat unsatisfactors solution is to maintain the teleological point of view as indispensable for our judgment while denving to it any ultimate scientific necessity as regards the objects themselves. That is to say we cannot help looking upon hising things as if they were other than mere mechanisms, but we cannot affirm a, a proposition of science that they are not mechanisms nor can ve vithdraw them from the scape of mechanical law

The answer Kant gives to the second problem is erriar in me hod but turns on the difference between the scientific and the eth ical point of viev. We canno help thinking of the orld as a whole as governed by the habe and clara-ir, the moral and. Or the other hand this teleplomical or more det

remains a practical postulate which conveys no scientific knowledge of the actual structure of the world, and the attempted argument from the actual structure of the world to a designing mind as its cause—the teleological proof of the existence of God-is condemned by Kant as invalid.

For this rather tentative recognition of purpose in the world, as indicated by the tacts of organic life and by the demands of our moral consciousness, Kant's idealistic successors, and especially Hegel, sought to substitute a conception of the world as through and through the expression of mind or reason See Materialism, Theism

Consult Janet, Final Causes, Hobhouse, L T, Development and Purpose (1913)

Teleosaurus, a genus of fossil crocodiles. the remains of which occur in the Lower Jurassic rocks. Both surfaces of the vertebrae were slightly concave, the hind legs large and strong, the anterior portion of the body gradually tapered into long and slender jans. The jams were armed with numerous equal and slender teeth, slightly recurved

Telepathy, a term first employed by the members of the Society for Psychical Research, in 1882, to designate 'the communication of impressions from one mind to another, independently of the recognized channels of sense? The Society and numerous individuals have made experiments to establish the fact of the existence of telepathy Consult Rhine's Extra-Sersory Perception (1934), and Yeu Frontiers of the Mind (1937)

Telephony, a term covering the entire art of speech transmission by means of the c'ectric speaking telephone and the multitude of devices, instrumentalities and methods which have been devised and developed for use in connection therewith The electric speaking telephone was invented by Alexander Graham Bell in 1875 The principle as concented by Bell at that time was embodied in a pair of crude telephone instruments connected by about 100 ft of wire by means of which speech sounds were transmitted from one room to another in a building in Boston. Fearing being accomplished only with the createst dimeulty

In contrast to this primitive state of the art in 1975 it is now possible, 1935, in the united States alone, to establish not only elephonic communications as desired between practically any two or the more than twenty rullion telephone stations scattered from Vame to California but also to connect by initely this located conception of the world wire lines with telephones in Canada, Cuba

and Mexico By means of transoccanic tele- United States was connected with Cuba by phone circuits connection can be had to all of Europe except Russia, to a large part of South America, to Australia and Northern Africa On Dec 7, 1934, telephone service was inaugurated between the United States and Japan. In all, practically any telephone in the United States can be connected with any one of 40,000,000 out of 41,100,000 telephones of the world

Bell's Invention - Tor many years previous to Bell's invention, numerous scientists and inventors had been striving to transmit speech electrically They succeeded in trans mitting musical sounds, but because they were dealing with 'make-and-break' electrical curcurrents, they failed to transmit intelligible speech

The last sentence of Bell's patent describes concisely the principle underlying successful operation of the telephone 'The method of, and apparatus for, transmitting vocal or other sounds telegraphically, by causing electrical undulations, similar in form to the vibrations of the ur accompanying the said vocal or other sounds'

When words are spoken into a telephone transmitter, the acoustic waves that are set up in the air by the voice of the speaker are transformed by the transmitting instrument into electrical waves of the same shape and form as the acoustic waves These electrical waves traverse the circuit extending from the transmitting station to the receiving station, where they are re-transformed, by means of the receiving instrument, into acoustic waves which convey the words to the ear of the listen-

Extension of Transmission Limits -New York and Boston were first placed in telephonic communication in 1884 By 1893 New York and Boston were talking to Chicago, and onehalf of the people in the United States were within talking distance of each other Several years later Omaha and St Louis were reached, and remained the extreme western hmits until, in 1911, by means of loading coils applied to the heaviest copper wires in use (No 8 B W G o 165 inch in diameter), telephone service became possible between New for bringing phantomed open wire toll lines York City and Denver In January, 1915, the into large centres of population For a time transcontinental line of the Bell System, from New York to San Francisco, 3,400 m in length, was placed in commercial service. The original line employed both loading and repeaters In 1920 the loading coils were removed and additional telephone repeaters introduced, toms (both open wire and cable) not only by this change greatly increasing the width of the loading the physical circuits constituting the

means of three telephone cables joining Key West with Havana. These cables are about 115 m long and depths of more than a mile are reached in some places

Lond Speaking Telephones—By means of specially designed transmitters and receivers (the latter provided with huge projectors) operating in conjunction with amplifying devices of high power, it has been made possible to magnify the energy of the voice currents billions of times, thus affording a means where by public speakers can address vastly larger audiences than was previously possible

Increasing the Number of Messages over a Pair of Wires -By connecting together two pairs of open wires, making use of suitably balanced terminal coils and specially devised transpositions in the line itself, it is possible to carry on simultaneously and without mutual interference, three conversations, one over each pair of wires in the ordinary manner and the third over all four wires, the two wires of each pair, in multiple, forming one conductor of the third or 'phantom' circuit.

First proposed in the United States by Carty, in 1884, the phantom principle, although yielding some results under favorable conditions, remained for many years scarcely more than an interesting scientific curiosity It was not until about 1904 that advances in the art enabled the phantom principle to be extensively applied Phantoming is used chiefly for toll and long distance lines. It is not applicable to common battery subscribers' circuits

The Phantom Circuit—Cable —For a number of years after the phantoming of open wires became practicable, the phantom principle could not be applied to wires in cables owing to the extent of the mutual interference between each phantom and its side circuits It was only by specially twisting together two pairs to form a quad, and by refining every part of the manufacturing process, that a cable was produced sufficiently well balanced to permit good phantom operation Quadded cables are now in extensive use in the United States, principally for interurban cables and it was neither possible to phantom loaded lines nor to load phantom circuits. It was only after further refinements had been made in the electrical balancing of the coils that the advantages of loading could be applied to phanband' or frequencies transmitted In 1921 the phantom but also the phantom circuit itself

In 1918 engineers of the Bell System put | into commercial service, between Baltimore and Pittsburgh, a multiplex system whereby 'our telephone conversations in addition to the one normally bad (five in all) could be carned on over one circuit at the same time By dropping out one of these telephone conversations, as many as 10 simultaneous telegraph messages might be substituted for it The successful operation of this system depended on the ability to impart to the undulations of each added telephone conversation certain characteristics which permit each set of waves, at the receiving end of the line, to be directed into a particular channel Five hundred channel systems are now in use

This has been accomplished by superimposing the characteristics of each of the added sets of telephone waves (the frequency of which may vary from 200 to 2 000 alternations per second) upon a separate high-frequency current, called a carrier current

New Developments—In 1932 was introduced ship-to-shore telephon. Another development, in 1933, was 'conference service,' enabling men in various cities to bold business conferences by telephone. This was further supplemented by the use of loud speakers, allowing audiences to listen to conferences. Telephone communication from the U.S. was greatly extended to include Luzon, P. I., Jerusalem in Palestine, Bombay, India, and other foreign cities. In 1933 was perfected a stabilized feedback amplifier, by which the variations in current supply were reduced.

In 1941, the total number of telephones throughout the world was 44,189,669 Of these, the U S had 23,521,000 Next in number came Germani with 4,226,504, and Great Britain was third with 3,348,000 In 1936 the Bell Telephone Company laid a co axial cable from New York City to Philadelphia which can transmit 240 telephone messages at once The voices are reduced to radio frequencies, instead of electrical impulses as in ordinary telephone communication Even when voices are sunk to a whisper almost no distortion is noticeable

In 1942 a repeater equipment was developed that can be incorporated as part of a submarine cable and dropped to the bottom of the sea. This new repeater may lead to transocean telephony by way of cable. See Albert, Fundamentals of Telephony (1943)

Telephotography is the electrical transmission of pictures over telephone and telegraph lines, or by radio Attempts at elec-

trical picture transmission were begun ninety vears ago, almost immediately after Morse's success in telegraphy. From the beginning all efforts were directed towards developing the process along exactly the same lines as we know it today, that is, to obtain an electric current by means of a tracer responding successively to small areas of the original picture, to send this fluctuating electric current without distortion over the communication system. and to employ it at the receiving station to put down the point representations in their proper places on the recording sheet and thus reconstruct the picture Yet, although the broad principles were recognized so long ago. and although several early devices embodied design features of permanent value, commercial application has come only within the last ten years First there had to be perfection of methods for the faithful transmission of electrical signals to long distances, and that in turn awaited the development of special apparatus in the communication art, which has been so intensively developed within recent

Perhaps the most difficult part of the telephotographic problem has been the achievement of satisfactory recording means Photographic methods, that is, those in which elementary areas of photographic paper are exposed to light in varying amounts corresponding to the signals transmitted by the photoelectric cells at the sending station, have the great advantage of requiring no mechanical moving parts, and are therefore most generally used in commercial installations Besides the gaseous glow tube and 'light valve' systems already mentioned, various successful systems have made use of the Kerr cell and of the corona discharge from a Tesla coil in their recording apparatus The disadvantage of photographic recording methods is that they require dark room or box operation, with no knowledge of the actual performance until the exposure of the completed picture is accomplished and it has been developed Consequently a great amount of research work has been done on various visible methods of recording Both hot air streams marking chemically treated heat sensitive paper and ink vapor streams marking plain paper have been used on commercial radio facsimile circuits with some success, the marking stream in each case being keved by a small electrically deflected vane operated by the incoming picture signal Good results have also been achieved with carbon paper, a moving stylus or bar being used to record

through the carbon sheet into the white paper beneath, and with chemically treated papers of various sorts

There is a wide network of picture transmission circuits throughout Europe, England. the United States, and Japan, all over telcphone lines, and radio telephotographic circuts have been operated from London to New York since May 1, 1926, and since at San Francisco and Honolulu, and by the Telefunken Co between Buenos Aires and Berlin The average time required to transmit a picture, including preparation and development at each end, varies from 30 minutes to one hour, depending on the size and difficulty of the subject The manifold uses to which this commercial picture service is being put constitute a complete justification of the many years of concentrated effort on the part of thousands of investigators which were required to bring the art to its present practical state New uses for telephotography are constantly coming up The transmission of daily weather maps to airplanes, dirigibles, and ships in passage is an instance in point Recently announced was a new radio facsimile system which reproduces entire messages, maps, and pictures directly on ordinary letter-sized paper at the rate of one sheet every eight minutes It is not even beyond the bounds of probability that telephotographic methods may eventually be used for all wire and radio telegraph messages, thus eliminating the human element in recording incoming signals without recourse to telegraphic printer methods

Consult H E Ives, Transmission of Pictures over Telephone Wires (Bell System Techmcal Journal, April, 1925), R H Ranger, Photoradio Developments Proc I R E (June, 1020)

Telescope, an optical instrument by which remote objects are brought apparently nearer There are two kinds of telescope in one, the rays from the object are made to converge by refraction, in the other, by reflection The refracting telescope, invented in 1608 by Hans Lippershey, a spectacle-maker in Middleburg, Holland, was employed from 1609 in celestial observations by Galileo, Simon Marius, and Thomas Harriot As originally devised it was a monocular opera-glass, composed of a convex and a concave lens fitted at opposite ends of a tube In its modern form the dioptric telescope, described by Kepler in 1611, was first constructed by Father Scheiner It consists essentially of a large convex lens of long focus, and a smaller convex lens or eye-piece of short focus, with which the real image formed in the same for large as for small specula Finally, the focal plane of the 'objective' is magnified

The invention of achromatic lenses, anticipated without being divulged by Chester Moor Hall of Essex, in 1733, was effectively realized by John Dolland in 1758 Owing to their unequal refrangibilities, the rays forming white light come each to a separate focus when transmitted through a simple convex lens They yield, accordingly, a blurred and tinged image Dolland, however, discovered that one kind of glass can be made to neutralize the dispersion of another kind, while leaving a balance of refraction, and he constructed object-glasses of a convex crown fitted to a concave flint lens, by which the main part of the incident light was brought to a common Moreover, by skillfully compensating the opposite errors due to the curvatures of the glass surfaces, he succeeded in correcting spherical aberration as well, and thus, in principle, created the modern refractor

The achromatism of refractors is imperfect. and the outstanding color or 'secondary spectrum' becomes more troublesome as aperture is increased. Its source is the chromatic 'irrationality' of flint and crown glass various colors are disproportionately deviated by the two media, consequently, only certain selected rays can be united by the compound lenses formed with them, the remainder showing as an obnovious halo round the image. A photographic refractor has the object-glass so corrected as to unite the rays chemically most efficient It is hence useless for eye observations The eighteen telescopes with which the international survey of the heavens is being executed are of this type

For the uses of exact astronomy, the refractor is unrivalled. It is recommended by its superior stability, definition, and adaptability to all forms of measuring apparatus Moreover, in certain branches of photographic investigation requiring an extensive field of view, such as the picturing of the Milky Way, the combination of lenses known as a 'photographic doublet' is alone available. But in most departments of astrophysical research the reflector has undeniable prerogatives. It is, to begin with, perfectly achromatic Light of all wave-lengths is concentrated by mirrors at a single focus This is of peculiar importance in spectroscopy Again, reflectors are cheaper to build and to mount than refractors Further, the natural limit set to the size of refractors by the continually growing percentage of incident light lost in transmission through their lenses does not apply to reflectors Reflective power per unit of area is the practical possibilities of development are in

of line-on-line down the picture is then readily accomplished by moving the film downward at the necessary rate to finish an individual frame of the film and get onto the next in sixty lines. Very strong light may be used behind the film in this process, which simplifies subsequent amplification of the photocell current. Some suggest that this may even be the ultimate form of television broadcast in which picture and sound in film are rushed in a matter of minutes from the source to the television station.

In either method of transmission, the next factor is the amplification of the very small energies delivered electrically by the photocells as measuring the light intensities which fall on them Fortunately, amplification and the development of photocells have progressed tremendously under the impetus, first, of radio generally, and second, for the talking picture The most interesting recent development in the photocell line is the flashing of a very thin layer of cæsium, a coating supposedly hut one to four molecules thick, on top of the silver oxide coating, which is the sensitive element in the photocell A slight amount of argon gas increases the sensivity of such cells many times, but likewise renders them a little less stable than the straight vacuum type cell But progress in this direction is steady and The remarkable thing about these photocells is that they respond so instantaneously to light changes, 43,200 times a second in the example given above, and this is After the amplification, the not the limit current variations control the output of a radio transmitter in much the same manner as voice currents do the broadcast transmitter, with again the great difference of the enhanced rate at which it must do it

Finally, the signals get out on the air To transmit such a rapid frequency change takes a wide hand in the radio spectrum, at least six times that normally used In order to get such hand width, it is necessary to go to high radio frequencies as the means for carrying these rapid changes Very recent tests are now carrying this investigation to the unusually high radio frequencies of forty-five milhon cycles a second The difficulty with such extremely short and rapid radio waves is that they become most erratic at any distance But if the transmitter can virtually be seen hy the receiving antenna, they work much more reliably This explains the present rush to take up space on the tops of the world's tallest buildings

Televising consists in translating the elec-

tric impulses as received over a radio back into light impulses. First comes the tuning, detection and amplification in much the same manner as with usual broadcast reception except that it is on the shorter wave lengths and must cover a much wider band, uniformly It is harder to amplify the extremely high and extremely low frequencies than the middle range of frequencies Television requires everything from twenty cycles up to 43,200 cycles at least Various arrangements to compensate for the falling off at very high frequencies are usual In any event, a good strong electric signal is provided to actuate the light source Many forms of light source have been tried, hut they all seem to be coming down to the electric arc either in a gas or even hurning right out in the open, as in the old type of street light The Neon tube is the simplest form of gas lamp, and the glow of this pink light is readily controlled by the amplified television signals

Cathode Ray -- Strenuous efforts are heing expended to get a more compact and less mechanical method of huilding up the picture elements to a completed view at the receiving end A most promising lead in this direction is by means of the cathode ray tube This tube has a fluorescent screen at its far end about eight inches across A bright green spot is traced on this screen by the projected heam of electrons which is driven towards this screen from the small filament in the back end of the tube This heam of electrons is deflected vertically, and crosswise, and at the same time is controlled in intensity electrically So it constitutes a scanning system all in itself, with its controls

Synchronizing -A remaining most important link in television lies in maintaining lockstep between transmitting and receiving scanning systems to insure that identical parts of the frame are being covered at each end Otherwise, the 'televisionist' will see a distorted or drifting picture The simples form of synchronizing this action is to use a synchronous motor driven from the alternating current supply Such a motor stays absolutely in step with the alternations of the supply current, hut unfortunately, the power supply is not universal So outside the confines of a particular vower network, such locking fails Tuning forks generating alternating current are a favorite form of producing a stable alternating current frequency power to drive a small synchronous motor And now steps are progressing nicely to provide a hlack (or white) signal at the end of each frame transmission

fixed tones Previous to this the meantone system, limited to a few keys, was used

Temperance and the Temperance Movement 'A movement to control the use of intoxicating liquor In modern times the development of the temperance movement is best illustrated in English-speaking countries. especially in the United States, where the results have been more noteworthy than in many other countries

Local temperance societies were organized in the New England States, Pennsylvania, and New York, and in 1826 was founded the first national organization, the American Temperance Union, and still later (1865) the National Temperance Society and Publication House. The British and Foreign Temperance Society was formed in 1831 One of the pioneer workers in Great Britain was Father Theobald TER Mathew

After the outbreak of World War I, the temperance movement made remarkable headway The Secretary of the U S Navy issued an order which prohibited the use of alcoholic liquors on board naval vessels or in navy yards, many railroads stopped serving liquors on their trains, and prominent industrial concerns prohibited the use of liquor among employees The first definite forward step in the movement to obtain temperance by legislation was the adoption of a State local option measure by Maine (1846), but the temperance leaders finally came to the conclusion that local option was practically a failure, and turned their efforts to prohibition For a history of this movement, see Prohibition

In other countries the tendency has been toward moderation rather than total prohibition In Canada the many temperance societies did much to mould public opinion in favor of prohibition, but prohibitory laws have been repealed throughout the country except in the maritime provinces Moderation is encouraged, and alcoholic drinks are sold under government supervision A somewhat similar system prevails in Norway In Russia the manufacture and sale of vodka was stopped in 1914, but the Soviet government granted a return to a completely wet basis in 1925 The experience of the United States, Canada, and Norway with prohibition is not unqualifiedly encouraging, and in the general trend would seem to be against hastening the trial of expedients which are likely to react against individualism and political liberty

Sec Alcohol, Alcoholism, Intoxica-TION, LOCAL OPTION, PROHIBITION

heat concentrated in them. In order to get exact and quantitative ideas of temperature various changes in the properties of bodies must be studied. Of these the change in size is most commonly made use of-most substances, whether solid, liquid, or gas, expanding when heated Most thermometers depend on the measurement of the size of the particular quantity of mercury contained in them The change of state of substances, as it takes place at definite temperatures, is also employed as a means of measurement Thus the standard unit of temperature commonly employed is the range between the meltingpoint of ice and the boiling-point of water. this unit being divided into 100° on the centigrade and 185° on the Fahrenheit scale PYROMETER, THERMODYNAMICS, THERMOME-

Temperature, in meteorology, refers to the condition of the atmosphere in relation to heat and cold Since practically all of our heat comes from the sun, we may expect the temperature of any locality to depend primarily upon the season of the year, and distance from the equator But modifying influences, such as altitude, the direction of the prevailing winds, and the extent, proximity, and relative position of areas of land and water, prevent a simple and regular distribution of temperature in conformity with the latitude, and not infrequently bring to places several degrees apart climates equally mild or equally severe The sea is heated and cooled much less than the land in the same latitude, and shows a much smaller range of temperature, either from day to night or from summer to winter The range of temperature—the difference between the highest and lowest-is, as we might expect, least in localities subject to oceanic influences. and greatest in the interior of continents, especially in and and plateau regions, whose clear, dry atmosphere is favorable to radiation Such part of the solar radiation as is not lost into space by reflection, or absorbed by the atmosphere before it reaches the earth, heats the surface of the latter, and is again radiated, but now as heat of a different quality from the solar rays, for the most part of longer wave length, more readily absorbed by the atmosphere, and hence of greater effect in raising its temperature But a probably more important source of heat is by conduction from the hot soil to the air in contact with it As the latter is heated it becomes specifically lighter and rises to give place to the colder layers above After sunset the rapid loss of heat by Temperature, in physics, is that quality of radiation brings the temperature of the ground bodies which depends upon the quantity of below that of the superincumbent air, which

ouel, Our Little Girl, Curly Top, The Littlest Rebel, Captain January, etc.

Temple, William, Archbishop of Canterbury (1881-1944), was born in Exeter, educated at Rugby and Baliol College, Oxford, taught philosophy at Oxford (1904-10), Archbishop of York (1929-42), Archbishop of Canterbury (1942-44) He espoused the miners' cause in the 1926 strike Author of Christian and Social Order (1942)

Temple, Sir William (1628-99), British diplomatist His most famous work was the negotiation of the 'Triple Alliance' of 1668, between England, Holland, and Sweden Temple was afterwards ambassador at The Hague, negotiating the marriage of William of Orange with the Princess Mary

Temple Bar, the last of the old City of London barriers, was pulled down (1878) as an obstruction to traffic, and replaced by a monument Temple Bar was built by Wren (1670) The closing of its gates announced the sovereign's entry into the city It was reerected at Theobald's Park, near Waltham Cross, in 1888

Temple University, nonsectarian institution in Philadelphia, opened in 1884 as a night school Power to confer degrees was granted in 1891, when a day department was opened Theological, law, and medical schools were subsequently added

Temporal Power See Papacy

Temuco, town, Chile, capital of Cautin province, 80 m n.n e of Valdivia, on the Cauun R The leading manufactures are leather and malt, p 28,546

Ten, The Council of, a magistracy appointed in 1310 by the Venetians to act as a prompt and secret executive in affairs of emergency It absorbed all private and urgent executive business-foreign policy, censorship of morals, and trial of state cases Its mysterious secrecy and its ruthless promptitude made it a terror to all offenders

Tenacity, in strength of materials, is the least longitudinal pull which will cause a bar of unit section to rupture. It is commonly estimated in tons per square inch or kilograms per square centumeter See Elasticity and STRENGTH OF MATERIALS

Tenant See Landlord and Tenant

Tenants in Common Two or more persons owning definite undivided interests or shares in real or personal property This form of tenancy always arises where two or more heirs inherit property

The southernmost division Tenasserim

and the mountains of the Siamese frontier Area, 36,730 sq m, p 160,000

Ten Brink See Brink

**Tench** (Tinca vulgaris), a fresh-water fish of the carp family, found all over Europe in standing water, especially where the bottom is muddy

Tender In law, an offer by a person to pay a debt, or perform some obligation, as to convey property or deliver goods must be unconditional, or with proper conditions, and if in money, must be in coin or currency known as legal tender Government notes are legal tender except for duties, etc. and interest on public debt, gold and silver certificates and national bank notes are legal tender with above exceptions

Tendon of Achilles, the tendon which connects the heel with the calf of the leg, and is the principal extensor of the foot. It is so called because, according to fable, the mother of Achilles, when she dipped him in the river Styr to make him invulnerable, held him by the heel, and thus the heel was the only part of him which remained vulnerable

Tendons, in anatomy, are white, glistening, non-elastic cords, or bands, composed of white fibrous tissue, the fibrils of which are parallel and firmly united together. They are almost devoid of blood-vessels and nerves, but are sometimes provided with synovial sheaths Tendons serve as connecting bands between muscles and the structures upon which the muscles act

Tendril, the name given to leafstalks which are so modified as to form twisting threads whereby certain plants cling to other plants or to supports

Tenedos, island in Aegean Sca, off coast of Troas in Asia Minor, the station of the Greek fleet during the siege of Troy In later times it was famous for its wine and pottery

Tenerife, or Teneriffe, Peak of (Pico de Tevde), a dormant volcano, island of Tenerife, forming the highest summit (12,180 ft) in the Canary Islands The summit is snow clad The last outbreak was in 1798, and in the year following Humboldt and Bonpland made their famous ascent The island is treated under CANARY ISLANDS See C Piazzi Smyth's Tenerifie (1858)

Teniers, David, the elder (1582-1649), Flemish genre and landscape painter, studied under Rubens A Dutch Kitchen and Temptation of Saint Authory are in the Metropolitan Museum, New York

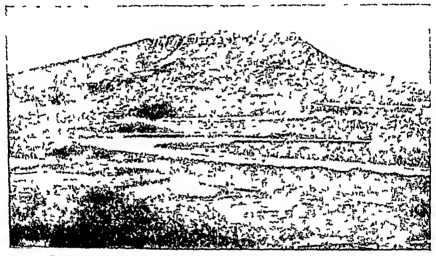
Teniers, David, the vounger (1610-90), of Burma, lving between the Indian O can the foremost Flemish genre painter of persont life, of the alehouse and the card-table, son of David Teniers the elder (1582-1649), who was his first master Several of his paintings are in the U S—a Marriage Festival and Judith are in the Metropolitan Museum, New York, while his Parable of the Laborer, Incantation Scene, Village Fete, and several others are in the rooms of the New York Historical Society

Tennant, William (1784-1848), Scottish cast poet, was born a cripple at Anstruther, in State Fifeshire He became a clerk, and later schoolmaster at Dunino, Lasswade, and Dollar, about Tennant's knowledge of Hebrew, Arabic, and Persian gained for him the chair of Oriental State languages at St Andrews University in 1834.

a general elevation of about 5,000 feet, with a score of peaks exceeding 6,000 feet Much of this mountain area is included in the Great Smoky Mountain National Park project

The climate of Tennessee is notably pleasant. The temperature varies little from one part of the State to another, though it is somewhat cooler in the mountains of the cast. The mean annual temperature for the State is 58° F, the mean winter temperature is about 38°, the mean summer temperature about 65°. The mean annual precipitation is about 54 inches, equally distributed over the State.

For the most part, the soils are either allu-



Lookout Mountain, as seen from the City of Chattanooga, Tennessee

His Anster Fair introduced to England the form of verse used by some Italian poets. This was later used by Byron in Beppo and Don Juan

Tennessee (popularly known as the 'Big Band State'), one of the South Central States of the United States, bounded on the n by Kentucky and Virginia, on the e by North Carolina, on the s by Georgia, Alabama, and Mississippi, and on the w hy Missouri and Arkansas The Mississippi River marks all of the western houndary The total area is 42,022 sq m, of which 335 are water surface Along the eastern border of the State extend the Unaka or Great Smoky Mountains, with their continuations, the Bald, Iron, and Unico The Unaka range has

vial deposits, found especially along the Mississippi, or formations of croded and weathered limestone occurring throughout the central parts and in the river valleys of the eastern part. An area of sandy loam occurs west of the Tennessee River. The oldest formations in the State are in the Unaka Mountains, in the se corner, composed of cores of Archean metamorphic rocks surrounded by sandstones of the Cambrian, and limestones and shales of the Lower Silurian epochs.

area is 42,022 sq m, of which 335 are water surface. Along the eastern border of the phosphate rock, pyrites, and zinc. Coal and other minerals are also important.

Bald, Iron, and Umco The Unaka range has Along the ranges of the east grow confers,

while the remainder of the State is heavily forested with oak, yellow pine, gum, poplar, chestnut and hemlock The fertile soil produces corn, cotton, tobacco, hay, grains, potatoes, and other crops

The manufacturing industries of Tennessee are based largely upon its rich natural resources They produce textiles, lumber and timber products, flour and other grain-mili products, steam railroad construction and repairs, feeds, motor vehicle bodies and parts, chemicals

The population of Tennessee is 2,915,841 Of this total, foreign-born whites number 13,066, Negroes 477,646, Chinese, 70, and Indians, 161 The urhan population, in towns and cities of at least 2,500 population, represents 35 2 per cent of the total The population of the principal cities Memphis, 292,-242, Nashville, 167,402, Chattanooga, 128,-163, Knovville, 111,580, Johnson City, 25,-332, Jackson, 24,332, Kingsport, 14,404, Bristol, 14,004

Tennessee has a State Department of Education of nine members, appointed by the governor There is a Commissioner of Education Separate schools must be maintained for white and colored children Education is compulsory for children from seven to sixteen years unless high school grade has been reached Schools must be open at least eight months each year Institutions for higher education under State control, in addition to teachers' colleges, are the University of Tennessee at Knoxville, and Tennessee Polytechnic Institute, at Cookeville Under private control are Fisk University for colored students, and Vanderbilt University, hoth at Nashville, Southwestern Baptist University, at Jackson, University of the South at Sewance, Cumherland University, at Lehanon, Tusculum College, at Greeneville, and the University of Chattanooga, at Chattanooga

Tennessee has a State Department of Institutions, which has charge of charities and corrections The present constitution of Tennessee was adopted in 1870 Only one amendment every six years may be proposed Payment of the poll tax and residence in the State one year and in the county six months are prerequisites of voting

The chief executive officers are the Governor, elected for two years, the Secretary of See Tennessee River State, Treasurer, and Comptroller, chosen by the legislature for two years, and the Attor-

in January of odd years. The judicial authority is vested in a Supreme Court of five justices, elected for eight years, in a Court of Civil Appeals of nine judges, elected for eight years, in Circuit and in Chancerv Courts, the judges of which are elected for eight years by the electors, and in Probate Courts and Justices of the Peace Under the Reapportionment Act of 1929, Tennessee has 10 Representatives in the National Congress Nashville is the State capital

In April, 1541, De Soto reached the Mississippi River at the present site of Memphis, Tenn In 1756 the English established Fort Loudon, about thirty miles from the present Knowlle A series of permanent settlements were begun in 1769 by colonists from Virginia and North Carolina In 1776 this section became part of North Carolina, as the County of Washington The first territorial legislature met in 1794, a constitutional convention was held in 1796, and on June 1, 1796, Tennessee hecame a State At the outbreak of the Civil War, a majority of the people were opposed to secession, but after Lincoln's call for troops, an ordinance of secession was adopted by popular vote (June, 1861) Reconstruction was hegun in 1865 by amendments to the Constitution providing for the abolition of slavery. During the same year the ordinance of secession was repealed, and the Confederate war debt repudiated Tennessee was re-admitted to the Union on July 24, 1866 During this year the Ku-Klux-Klan is said to have originated within the State In 1882 the old State debt was finally compounded at fifty cents on the dollar During the first quarter of the 20th century, Tennessee passed a volume of social legislation. In 1933 the Tennessee Valley Authority was organized by the Federal Government, with headquarters at Knoxville, for the purpose of providing flood control, agricultural and industrial development, conservation meastures such as reforestration and prevention of The Authority culminated a soil crosion six-year-old fight with power interests in 1939 when it acquired complete control of all electric power in Tennessee by purchasing the Tennessee Electric Power Co for \$78 425,095 For general information consult W.P.A Writers' Project, Tennessee (1939)

Tennessee Centennial Exposition was held in Nashville, Tenn, from May 1 to Oct ney-General, chosen by justices of the Su- 30, 1897, to celebrate the hundredth anniver-preme Court for eight years The legisla- sary of the admission of the State to the ture called the General Assembly convenes Union The reproduction of the Parthenon,

tion Building of the World's Columbian Exposition (Illinois Building), and the Rialto at Venice were noteworthy architectural features

Tennessee River, the largest branch of the Ohio River, is formed in Tennessee by the junction of five smaller streams. It flows s w then n w through Tennessee, into Alabama, then across Tennessee and Kentucky The drainage basin is 39,000 sq m and the total length to the source of the Holston, 1,200 m The potential power development of this river system is estimated at about 1,000,000 horse power, of which only 85,000 horse power had been developed in 1932 The Tennessee Valley Authority, established in 1933, has for its goal flood control, navigation, and generation and sale of electric power The United States Government built nitrate fixation plants at Muscle Shoals during World War I In World War II, these plants were used for the production of ammonia nitrate for munitions, calcium carbide used in synthetic rubber, phosphorus and phosphate fertilizers

Tennessee, University of, a non-sectanan coeducational State institution at Knovville, Tenn, chartered in 1794 as Blount College, and receiving its present name in 1879 The University has a Division of University extension and also experiment stations in agriculture and engineering and a summer school

Tenniel, Sir John (1820-1914), English artist and cartoonist, born in London The history of the last half of the 19th century may be gathered from the mimitable blend of serious purpose with kindly satire in his drawings Some of his best work is to be found in his delightful illustrations of Lewis Carroll's Alice in Wonderland and Through the Looking Glass, and Moore's Lalla Rookh

Tennis, Court, a game bearing a general resemblance to lawn tennis, played by two or four persons, who hit a ball with rackets to and fro over a net stretched across the center of an enclosed and covered court Court tenns is popular in England, the best known courts being those at Queen's and Prince's Clubs, at Lord's, and at Hampton Court—the oldest in the country It is also played in France, but not extensively in the United States-racquets and squash being more popular

Tennis, Lawn See Lawn Tennis

the Pyramid of Cheops (Memphis Building), | English poet, was born in Somersby, Lincolnthe Alamo (Texas Building), the Administra-|shire In 1826 he and his brother Charles produced Poems by Two Brothers (1827) They were thought 'too much out of the common for the public taste' In 1828 he wrote most of The Lover's Tale, and in 1829 won the university prize for a poem on Timbuctoo

> At Cambridge, Tennyson was one of 'the Apostles,' with his friend Arthur Hallam (son of the historian), Thackeray, and others. In 1830 he published a slim volume of verses, several of which are worthy of his genius In 1830, with Arthur Hallam, he visited the Pyrenees, which inspired his Œnone

> In 1833 appeared Tennyson's next volume of poems, combining high performance and promise with a few puerilities and affectations Tennyson went on working at his Morte d'Arthur, but on Sept 15, 1833, his friend Hallam died at Vienna The shock was cruel, but the poet met it with the resolute heart of his Ulysses, composed about this time In 1842 he published the two volumes. which he certainly never excelled. Their extraordinary and original beauty is equalled only by their unexampled variety of tone, topic, and treatment

> Tennyson's success was secured, but as far as pecuniary profit went, it seemed a mere succès d'estime In 1845 the state conferred on him \$1,000 annually The Princess, his next poem, was not very popular In May, 1850, In Memoriam was published anonymously—the record of the three years of sorrow, doubt, and hope that followed the death of Arthur Hallam In Memoriam is not a philosophical treatise, it is not a system of belief it is a poem The soul of every mourner may walk with the poet's in the via dolorosa, comforted by the charmed beauty and by the sympathy of this greater sufferer In 1850, also, Tennyson was appointed poet laureate, in succession to Wordsworth In 1854 he composed Maud, which contains songs and lyrics of supreme beauty Mand was the butt of the reviewers, but probably it was, in a pecuniary sense, the most profitable of the poet's books to that date Tennyson now began to return to the subjects from the Arthurian romances

> The first four Idylls of the King appeared in the autumn of 1864, followed by other works including several dramas, which had some success

The philosophical poems of his old age are valued according to the philosophical Tennyson, Alfred, Lord (1809-92), ideas of the reader, but there has been no

difference of opinion about the wonderful lyrie, Crossing the Bar, written in the laureate's eighty-first year-a marvel like the works of the old age of Sophoeles and Titian Tennyson was hursed beside his friend Rohert Browning, in Westminster Ahbey

The astonishing variety of Tennyson made him a poet as popular as he was learned Like Virgil, he adorns his verse with many jewels reset from the great poets of Greece He plucks a flower here and there from the gardens of Virgil, Catullus, and Dante His mastery of the mystery of words, as in the case again of Virgil, and his perfection of style, stamp his work as immortal

Tennyson, Hallam Tennyson, Second Baron (1852-1928), British administrator, published his father's biography, Alfred, Lord Tennyson A Memoir, in 1897, edited Poems by Two Brothers (1895), the Eversley edition of Lord Tennyson's Complete Works (1908), and Tennyson and His Friends (1912)

Tenochtitlán, or Mexatl, ancient Aztee city on Lake Texcoco, near the City of Mex-100 It was destroyed by Cortez in 1521 Sculptures and pottery have heen excavated

Tenor, a name given to the highest natural singing voice of the adult male. It is also applied to instruments which play tenor parts, as the tenor violin

Tenos, or Tinos, one of the Cyclades, Grecian Archipelago, s e of Andros, eovers an area of 79 sq m The capital is Tenos, on the s coast Wine and marble are exported, p 12,000

Tenrec, or Tanrec, a nocturnal, hihernating animal of the genus Centetidae, found in Madagascar, and often called the Madagascar Hedgehog The tenrec is esteemed for food by the natives In appearance it resembles the ordinary hedgehog

Tense, in grammar, the indication of time by varying verb forms, differentiated by inflectional or vowel changes or the use of verbal phrases

Tent, a shelter made of a flexible material, generally canvas, supported by one or more poles, and stretched hy cords that are seeured by pegs Tents formed of goat and other skins were in use in the earliest times They were also used by the Jewish patriarchs, the Grecks, and the Romans The Persian monarchs had magnificent tents for travelling or for accommodation in the hot season, some of them capable of containing a hundred

eral compartments, adorned with silk and damask hangings and golden cords

Tents are sometimes used with an army in the field, but they very much encumber the movements of troops There are five types of tent in use in the U S Army, the common form accommodating three men The other types are the wall tent, the conical wall tent, the hospital tent, and the small shelter tent

Tentacles, in zoology, a term applied to elongated processes or appendages used as organs of touch or for exploration or prehen-

Tent Caterpillar (Clistocompa Americana), a species of caterpillar, two to two and one-half inches in length, common in North America The egg clusters deposited on the smaller twigs during June and July hatch from July to September, but the young catcrpillars do not emerge until spring then spin the silken tents which serve as their common home Growth is by moulting, which occurs five times The medium-sized, hairy, hrownish or buff-colored moth lives for three to' seven days, depositing its eggs on the second or third day The best method of suppression is the destruction of the egg clusters, but spraying with Paris green is also effective

Tenure means the manner in which lands or tenements are held, or the services which the tenant owes to the lord of whom he holds When land is the subject of absolute ownership, the tenure is said to he allodial, when it is held of a superior, the tenure is feudal All land in England has been brought under the feudal system, and is held of some lord as superior, but before the Norman Conquest some lands were allodial Under the feudal system the king is lord paramount, so that all land is ultimately held of the crown, though there may be mesne or intermediate lords In the United States, feudal tenures do not exist, all land being held allodially, subject only to the right of eminent domain in the state. The term is sometimes used in connection with an estate less than a fee simple or complete ownership

Tenure of Office Act, passed in 1867, limited the power of the President of the United States over the removal of public officials Prior to this time, in the absence of any constitutional provision, the President had been allowed to exercise the power unhampered, but owing to the bitter conflict beds In medieval times princes and wealthy between Congress and President Johnson over nobles owned large tents, divided into sev- the question of Reconstruction, the Republican leaders in Congress deemed it expedient to curtail his power of removal President Johnson declined to recognize the constitutionality of the act, and when in February, 1868, he dismissed Secretary of War Stanton, after the Senate had refused to concur in his removal, impeachment proceedings were begun against him In 1869, the act was greatly modified, and in 1887 was enturely repealed

Teocall: ('house of God'), temple of the ancient Mexicans, was in shape a four-sided truncated pyramid, facing the four cardinal points, and rising in several terraces, on the top of which was the temple proper, with idol and sacrificial stone Surrounding the teocalli were, in most cases, large courts occupied with the priest's dwellings, and used for the sacrificial rites. The pyramid of Cholula, rising in four terraces, covered over twenty acres, and was 177 ft high

Tepee, the conical tent of the Plains Indians The word is from the Sioux and sigmiles 'where I live' or home The true tepee was a framework of poles covered with buffalo skins It is a type of dwelling well adapted to the roving life of the Plains Indians, as it is easily taken down and carried from place to place

Tepic, territory, Mexico, on the Pacific coast There is a low coastal range with mountains in the eastern portion The chief river of the territory is the Lerma Silver, copper, and lead are mined Cereals, cotton, tobacco, sugar cane, coffee, beans, and rice are grown San Blas is a resort and the chief port Tepic is the capital and also a resort Area, 11,275 sq m, p 171,337

Teramo (ancient Interamnium), capital of Teramo province, Italy, on the Tordino, 80 m s of Ancona It has silk spinning and manufactures of pottery, straw hats, and leather Its cathedral dates from the 14th century, p 28,130

Teraphim, household deities, worshipped hy Israelites, Aramaeans, and related peoples The word is connected with the Hebrew word for 'shade, ghost,' and it is supposed that they represented desfied ancestors Since Michal used a muffled teraphim to imitate David, we infer that some of them represented the human figure and were nearly life size. Others must have been smaller, for Rachel concealed them heneath her

Toratology is the science which deals with pre-natal malformations and monstrosi-

the results of disturbances in the normal development of the individual before hirth There are many theories for the causation Among the older is that of 'maternal impressions,' that is, that the impressions received by the pregnant mother during experiences of great stress are transmitted to the foetus, in 'birthmarks'

The more recent theories for the development of monsters may be divided into three groups, according as the causal factor involved is mechanical, pathological, or embryological The third or embryological theory is the one commonly now accepted by scientists. Its distinguishing feature is the assertion that monstrosities are due, not to special causes, but to the causes of disease acting upon the embryonic organism

Terburg, or Terborch, Gerard (c 1617-81), Dutch painter, was horn in Zwolle His style is characterized by accuracy and finish Two portraits by Terburg are in the Metropolitan Museum, New York

Terceira, mountainous island of the Azores Agriculture is the chief occupation, the crops consisting of maize, tea, sugar beets, tobacco, and bananas The chief town is An-

Terebinth, 'the tree that weepeth turpentime' of Drayton, the 'terebinth good for gotes' of the Shepheard's Calendar, 13 an old name for the silver fir (Pinus picra) Pistacia Terebenthus is also known as 'terebinth tree,' exuding the Cyprian turpentine of the ancients

Teredo, or Ship Worm, a hurrowing lamellibranch mollusc, which is exceedingly destructive to suhmerged timber, and often works great havoc in wooden piers Supports of piers, etc., are usually protected from ship worms hy copper sheathing or hy hroadheaded nails driven in close together Ship worms are widely distributed, a common species heing T navalis. The larva having attached itself in a crevice of the wood, develops teeth for boring purposes, and within five weeks has grown into a ship worm thousands of times the size of the larva

Terence (c 190-159 BC), Roman comic poet, his full name heing Publius Teren-TTUS AFER He was horn in Carthage, and was brought to Rome as a slave at an early age His master was a senator, Terentius Lucanus, who gave him the education of a free man, and manumitted him He wrote and exhibited six comedies, adapted chiefly from Meanties Monstrosities and malformations are der Terence has always been regarded as a

model of purity in Latin pealed rather to an aristocratic circle of cri- ter under a special aspect tics than to the Roman populace

Teresa, or Theresa, Saint (1515-82), was born in Avila, Old Castile While still a child she set out with her brother to seek martyrdom She entered (1534) the order of the Carmelites at Avila but a revolution in her soul, begun by the reading of Augustine's Confessions, was completed under the experience of her brother's death In 1562 she dedicated herself to the mission of reforming the Carmelite order Single-handed she had to face the opposition of all traditional Spain, but her courage and happy spirit ultimately triumphed She was canonized (1622), and in 1814 proclaimed the patron saint of Spain Among her works, written in excellent Spansh, are her Autobiography, Way to Perfection, and 342 Letters

Terhune, Albert Payson (1872-1942), American author and traveller, was born in Newark, N J His mother was 'Marion Harland' and his wife is the composer, Anice Terhune He is best known for his stories in which dogs, particularly collies, play a promment part Besides numerous stories and verses in the magazines, he has written The Secret of the Blue House (1904), The New Physical Culture (1906), The World's Greatest Events (1908), The Fighter (1909), N Y World's Educational Series (1913), Lad a Dog (1919), Wolf (1924), Lad of Sunnybank (1928), To the Best of My Memory (1930), The Son of God (1932), and many

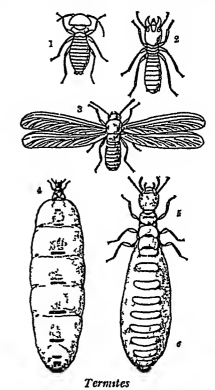
Terhune, Mary Virginia ('Marion Harland') (1830-1922), American author, was born in Amelia co, Virginia, and was educated privately She was editorially connected with the Home Maker, St Nicholas, the Philadelphia North American, and other periodicals Besides fiction, biography, and historical articles, she wrote extensively on topics connected with the home. Her many books include Marion Harland's Complete Cook Book (1903), Autobiography (1911), The Long Lane (1915)

Termini Imerese (ancient Thermae Himerenses), seaport on the n coast of Sicily, near the site of the ancient Himera, whose ruins are still visible, 23 m by rail se of Palermo Its hot saline springs are much frequented, p 20,131

god who presided over boundaries, both pub- the Sterninae Terns generally resemble the

Clearly he ap- lic and private Terminus was, in fact, Jupi-

Termites (Termitidae), a family of insects, often but erroneously called white ants Like the true ants, however, the termites are social insects, living in colonies, and building large nests. The species which has always roused most interest is Termes bellicosus of Africa This species forms very large nests,

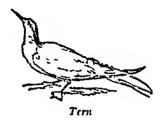


1, Worker, 2, soldier, 3, male, 4, queen, abdomen distended with eggs, 5, supplementary queen (Termes flavipes)

sometimes twenty ft high, built of decayed wood and of the excreta of the termites, and from it subterranean passages extend in all directions Great damage has been done by termites in city dwellings, pillars having been partially eaten away before their presence was discovered Once the insects are thoroughly colonized underground, extermination is difficult

Tern, a name applied to the members of a group of genera of the gull family (Lari-Terminus, in ancient Roman religion, a dae), these genera constituting a sub-family,

gulls, but are much smaller, more slender and graceful in build, and have very long pointed wings, and a usually forked tail. The flight is irregular and hovering, owing to the forked tail and swooping movements the birds are often called sea-swallows. Terms are very widely distributed, and are markedly migrators in habits. A number of species occur along both American coasts, and some visit the Great Lakes



Term (anc. Interame a Umbrica), in Its Roman remains (amphitheatre, bath, etc ) are of the most interesting nature The Velmo waterfull (the marble cascade) is In the neighborhood, p 26,770

Terpsichore, the muse of dancing, being one of the nine Muses

Terra, or Tellus, in Roman mythology, the goddess who personified the earth

Roman remains, the Temple of Venus The ancient city occupied the hill above the modern town, p 10,995

Terra Cotta The term commonly includes those clay products used for structural decorative work and which, owing to their size or form, cannot be mouided by machiners, but have to be shaped by hand. The name terra-cotta has, however, also been applied to many burned clay busts, statuettes, and even vases made by the ancients notably the Greeks, which however, are 'to be classed as earthenware pottery' The manufacture of terra cotta stands on a much higher plane in ceramic technology than it did formerly, and the number of colors now produced is very great. Terra cotta mal ers have recentiy directed their attention toward the production of effects imitative of the different kinds of huilding-stones, as well as toward increasing the complexity of their designs and New York heing important producers

Terra del Fuego See Tierra del Fu

4497

Terrapin, a name given in America to a considerable number of the smaller tortolees but especially to Malaclemmys terrapin, the sixcies which is most highly valued as food This terripin is, in some localities, kept in capitivity in what are called 'crawls' Here



the terrapins are rearrd, and then fattened for the market on shrimps and crabs The females, called 'heifers,' are more highly prized than the males or bulls, and are larger, reaching a length of about eight inches on the plastron

Terre Haute, city, Indiana, 70 m < w of Indianapolis The leading manufactures are foundry products, structural Iron, glass, brief, tile and paying blocks artificial bullding stone, confectioners, and canned goods Terre Haute makes large shipments of grain, port coil, and oil The name Terre Haute, French for 'high land,' refers to the elevation Terracina, in, Itali, has the famous of the site, which is 60 ft above the river, p 62,693

Territorial Waters are waters considered as belonging to a particular state, and falling under its jurisdiction. They are quite distinct from the high seas, which are free to all nations, and extend usually to a marine league from the shore. The sovereights of a nation over the seas round its shores within this limit is more for protective than for prohibitive purposer, and does not signify ownership. The innocent passage of vessels of other nations within this line is not restricted, but all right to fishing is excluded, and no vessels can enter legally therein for the purpose of defrauding the custom laws or for naval maneuvering Inclosed waters belong to the state within winch they are, boundary waters such as rivers are delimited by treaty and custom, and cirannels forming passages between different portions of the high seas are free to the innocent passage of all ships Much of the Delia Robbia work, made in the Notable exceptions are the Dardanelies, Suez, 15th century, is of this type Terra cotta is and Bosporus, the right to pass through manufactured in enormous quantities in the which is regulated by treaty. The advent of United States, New Jersey, Pennsylvania, prohibition in the United States brought the I question of extent of territorial waters into

prominence, particularly in the case of a British vessel, the I'm Alone, carrying rum in the Gulf of Mexico and sunk hy the U S Coast Guard, a case not settled until January, 1035, when the United States was held liable only for the property of and injury to the officers and members of the crew involved, not for the value of the cargo. etc

Terry, Ellen Alıcıa (1848-1928), English actress, was born in Coventry When eight years old she made her first appearance at the Princess's Theatre, London, as the boy

The letters between her and George Bernard Shaw were published in 1031

Tertiary, or Cenozoic, a geological epoch of the earth's history, subdivided into the Eocene, Oligocene, Miocene, and Pliocene systems. Its lowest strata rest unconformably on the Cretaceous, while the whole series 15 in turn overlaid by the Quaternary. Pleistocene, or Glacial deposits

The fauna of even the earliest Tertiary rocks have quite a modern facies when compared with that which preceded it, and this Mamillus in The Winter's Tale In Decem- becomes accentuated in the higher beds The



Terra Cotta Decoration 'The Annunciation,' by Andrea della Robbia

her, 1867, she acted for the first time with Henry Irving, playing Katharine to his Petruchio in Garrick's version of The Tanung of the Shrew It was not, however, until 1875, when she appeared as Portia in a revival of The Merchant of Venice, that real success was won Miss Terry's appearance with Henry Irving in December, 1878, when she played Ophelia to Irving's Hamlet, was the first of a series of delightful Shakspearean and other impersonations, the most noteworthy of which were Portia, Juliet, Beatrice, Viola, Lady Macbeth, Queen Katharine, Cordelia, Imogen, Marguerite in Faust, Nance Oldfield, Ellalma in The Amber Heart (described as one of her most exquisite creations), Rosamond in Tennyson's Becket, Madame Sans Gêne, Alice-sit-by-the-fire She visited the United States many times

existing continents and oceans have for the most part originated, and have had their outlines fixed, in this epoch Extensive deposits belonging to this time occur on the Gulf border, the Pacific coast, and in the interior representatives are fresh-water lake and fluviatile deposits, and have a wonderfully rich and interesting fossil fauna, among them being the ancestors of the horse

Teruel, city, cap of prov of Teruel, Spain, 88 m s of Saragossa It is a very ancient city, on a high bluff over the Guadalaviar, commanding a fertile plain shut in by mountains It has narrow, ancient streets, with many old churches, p 13,720

Teschen, tn , Poland, with manufactures of furniture, linen, vehicles, beer, and spirits It has the remains of an old castle, p 24,000 Tesla, Nikola (1857-1943), Am inventor

born in Austria-Hungary He joined Pushas in introducing telephones in Hungary, and construction In 1884 lie came to the United States and became an employee in Edison's experimental works. While thus engaged he invented improvements in dynamos and other electrical machines and formed a company to exploit them. His polyphase current motors, Tella coil transformer, and other inventions have been successful



Ellen Terry

Testimony Oral statements under oath, made by a witness in a judicial proceeding Evidence is a broader term, including testimony as well as all other means of legal proof

Test papers are ships of paper impregnated with some reagent, and used chiefly in and acids The most common kind are those

Tetanus, or Lockjaw, is an acute sprcific infective disease characterized by involinvented several improvements in telephone untary tonic muscular spisms, which tend to pass into paroxysmal convulsions. It is caused by the tetanus bacillus, commonly present in garden soil, «table manure, and street sweepings, and generally galning access to the human body through a wound. The organism also attacks horses, sheep, goats, and oven, unipolar dynamos, incandescent lamps, the jand more rarely rats, rabbits, dogs, and cats In man the u-unl period of incubation is from four to seven days, but it may be prolonged even to four weeks. The tonic spasms appear first in the muscles of the jaws, and later involve those of the face and neck. The lockjan and tetanic facies are thus among the earliest symptoms. Eventually the muscles of the trunk and limbs are affected wound likely to lodge tetanus spores should be thoroughly cleaned, and all foreign bodies. such as splinters, should be speedily removed There is an antitoxin which does not free the nerve cells from the poison already alsorbed, but it distroys the toxin still circuliting in the body fluids Consult U S Public Health Reports, U S Bureau of Animal Industry's Bulletins, Haynie's Tetanus, diag rosis, precention and treatment (1932)

Tetrahedrite, an important mineral sulphile of copper and antimony, frequently carrying, in addition, arrenic, and occasionally bismuth. The copper is often replaced by iron, zinc, mercury, lead or ellver. It is usu ally known among miners as gray copper. It is flint gray to iron black, without cleavage by which it is distinguished from its more common associates, chalcopyrite, pyrite, sphalerite, and so forth

Tetrarch, the ruler of the fourth part of There were tetrarchs of Thessaly and of Macedonia, under Roman rule, and each of the three Gallic tribes in Galatia was divided into four parts ruled by a tetrarch The title is best known in connection with the family of Herod

Tetrazzini, Luisa (1874-1940) Italian prima donna was born in Florence. In I on don as Lucia dl Lammermoor (1907) she scored a great success, and has since added to her reputation by her brilliant rendering of many soprano rôles, especially in the Barber of Seville and La Traviata In the United chemistry for testing the presence of alkalis States she sang with Hammerstein's Manhattan Opera House Company, and in 1913-4 containing red or blue litmus, which are with the Chicago Opera Company, and has turned blue and red by alkalis and aclds re- since toured Europe and America in concerts In 1921 she published My Life in Song

Tetuan, fortified scaport, in the Spinish zone of Morocco The town contains Moorish mosques and a lofty citadel The environs are fertile Exports include oxhides, becswax, eggs, Moorish slippers, almonds, linseed, oranges and woolen goods. Here is the residence of the Spanish High Commissioner who controls the administration of the Government, p about 25,000, including Moors, Europeans and Jews.

Teutones, a Germanic tribe which, in conjunction with the Cimbri, after defeating several Roman armies and devastating Gaul, was annihilated at Aquie Sextire by Marius in 102 nc. In later times a tribe of Teutons dwelt in Northwest Germany, between the Elbe and the Baltle. They were probably, the original stock from whom the invading Teutones were an offshoot

Teutonic Knights (Deutscher Ritterorden), I quasi-religious society of German crusaders, owed its beginning to merchants of Bremen and Lubeck, who, under the leadership of Duke Trederick of Swabia, opened a hospital at Acre in 1190, but it speedily became a military rather than a religious caste In the 13th and 14th centuries Prussia, under the Toutonic Knights, became a great commercial and maritime power with its capital at Marienburg The organization was abolished by Napoleon in 1809, but was reinstated as an Imperial Austrian order in 1814, and reorganized in 1840 Besides the knights, it has priests and sisters who edu-eate children and care for the sick tremes of zero and 104° Toward the nw cate children and care for the sick

Tewfik Pasha, Mohammed (1852-92), khedive of Egypt, was the eldest son of Ismail Pasha, whom he succeeded in 1879. The principal events of his rule were the insurrection of Arabi Pasha, suppressed at Tel-el-kebir, the uprising of the Mahdi in the Sudan, and the Sudan campugns. Tewfik was, on the whole, a loval ally of the British.

Tewkesbury (Roman Etocessa), market town, Gloucestershire, England The abbey church, a magnificent structure, founded at the beginning of the 12th century, contains ancient monuments Of the abbey, originally founded about 715, part of the cloister, and some other fragments remain, p 6,455

Texarkana, the name of two adjoining cities, one in Texas and one in Arkansas The post office is situated on the State line, being half in each State The two cities have separate mayors, city governments, and school systems, p of the two, about 28,840

Texas (popularly, the 'Lone Star State'), I tility

one of the South Central States of the United States, is bounded on the n by New Mexico and Oklahoma, on the e by Arkansas, Lou-1517n7, and the Gulf of Mexico, on the 5 by the Gulf and Mexico, and on the w by Mex see and New Mexico. The Red River on the n. the Sabine River on the e, and the Rio Grande on the sw mark a large portion of itboundary With extreme dimensions of 280 (e to w) and 750 m. it has a total area of 265,896 sq m, of which 3,498 so m are water It greatly exceeds any other State in area. Texas is divided into a number of geographical regions which may be designated as the coast belt, the prairie bult, the region of the Great Plains, the Staked Plain, and the mountainous region. The State has a great number of rivers, all of which flow in a southeasterly direction. The most important of these, beginning with the Red on the northern boundary and the Sabine on the eastern boundary, are the Neches, the Trinity, the Brazos, the Colorado, the Guadalune, the San Antonio, the Nueces, and the Rio Grande The only lake of any size is Ferry Lake, extending into the State from Louislana

The great expanse of Texas, covering as it does more than too of latitude, and ranging in altitude from the sandy coast plain to the rugged ranges of the west, results in a great diversity of climatic conditions. Along the coast the temperature is high but equable The mean temperature at Galveston is 84° F Toward the nw the temperature becomes more confinental. the extremes are greater, and decisive changes are more frequent At El Paso, in the extreme w the mean is 82° for July and 44° for January, with extremes of -5° and 113° In the nw the January and July means are lower than at El Paso, while the extremes are even more marked. The mean annual precipitation varies from about 50 in, between the lower courses of the Sabine and Trinity Rivers, to 9 in at El Paso, being even less in some of the region along the Rio Grande In much of the region sw, w and nw of the center of the State, recourse to irrigation is necessary Most of the State is capable of cultivation The narrow coast belt is mainly sandy, while the soil of the prairie belt is composed of sand and clay mingled with regetable mould Firther w the soil is a composition of weathered limestone and clay, which needs only water to develop its fer-Texas is one of the leading States

in the value of its mineral products. The intendent of public instruction, of counts suare the most extensive in the Union, and it is one of the chief sources of helium. Other important minerals are coal sulphur graph ite, asphalt, marl, gypsum mercury, and ful lers earth

There is little wooded irea in the western part of Texas and the forests in the e have l been greatly reduced by lumbering. The prinupal area of merchantable timber lies along private the Louisiana line, extending westward to the Trinity River This is elucily short-leafed and long-lerfed vellow pine Small areas of merchantable hardwoods occur along the boring settlements of Mexico rivers. The State has excellent fisheries, notable especially for shrimp Spotted sea trout, system and red snapper are also obtained Texas is preeminently an agricultural State Of the entire land area, about three-fourths In the production of cotton which is grown River to the Colorado Rice culture is important, and grains, fruits and vegetables are exported in quantities. Texas is samous for its stock-raising interests, and leads the Nation in the cattle industry The manufactures of Texas have been greatly stimulated by the rapid increase in the volume of ran materials within the State. The leading Industries are petroleum refining, oil, eottonseed and cake, meat packing, flour and other grain-mill products, foundry and machine shop products. The leading manufacturing centers are Dallas, Houston, Fort Worth, San Antonio

The port of Galve-ton is one of the principal Southern ports in the value of commerce and is an important port of the United States The principal exports are cotton grain, petroleum products, flour and meat The State of Texas exceeded New York in the value of exports of goods produced within the State The population of Texas is 6.414,824 Negroes number 854 964, Indians, 1,001, Chinese, 703, Japanese, 519, Merlcans, 683,681 The urban population in towns and cities of at least 2,500 inhabitants, constitute 45-4 per cent of the total The larg-

petroleum and natural gas fields in Texas perintendents, of superintendents and boards of trustees in corporate towns and cities, and of county and local boards of trustees in the rural de triets Separate schools must be maintained for white and for colored children, and equal facilities provided for each Schools must be open at least six months annually There are many institutions of higher learning both state controlled and

Early explorations and settlements in the present State of Texas were for the most part made by Spanish adventurers from the neigh-I nown of the Spanish-Mexican explorers are Coronado (about 1540) and Espejo (1482) Spanish settlements confined entirely to Jesuit missions, were begun about 158. In 1800 an exploring party was led into the region is in farms. Texas surpasses any other State his Philip Nolan, who was the first American to cross from I oursiana Following the Loumainh in a belt extending from the Red listant Purchase in 1803, explorers and col onists flocked to the territors to make a sirtual conquest through settlement. In 1821 Mexico secured its independence of Spain and in 1871 established a federal republic Under the republic, Texas with Coabuila and Suevo I con was made a suparate state

In 1832 Texas called a convention to elect a president and asked separate government and other prerogatives. In 1835 Santa Anna, then president of Mexico attempted to reduce the State to a department and to collect duties Open warfare followed. In Tebru art, 1836, Santa Anna besieged the fort of the Urmo San Antonio, which was heavely defended against overwhelming odds, but In which the entire garrison perished Soon afterward on April 21, Santa Anna was defeated on the banks of the San Jacinto hy Gen Sam Houston, and taken prisoner, an event which terminated the war in favor of Texas In September of the same year a constitution was adopted General Houston was chosen governor, and Austin was made the State expital Independence was soon followed by desire for annexation to the United States On Dec 9 1845 it was admitted to the Union The question of the western boundary est cities, Houston, 384 514, Dallas, 294,734, brought on the Mexican War The Treats Fort Worth, 177,662, El Paso, 96,810, of Gundalupe Hedalgo (Feb 2, 1848), vastly Beaumont, 59,061, Austin, 87,930, Galveston, 60,862, Waco, 55,982, Port Arthur, fixed the Texas boundary at the Rio Grande 46,140 Control of education lies in a State The United States afterward paid Texas \$10,board, composed of the Governor, Comptrol- 1000 000 to surrender its claim to an extensive ler, and Secretary of State, of a State super- region in New Meyleo A new constitution

was adopted in 1869, and a third in 1876 On Sept 8, 1900, Galveston was visited by a terrific hurricane, accompanied by an inundation which swept the coast for 30 m, destroying 6,000 lives and \$18,000,000 in property The city recovered, however, with remarkable rapidity In 1906 Brownsville became a center of national interest through the dismissal by President Roosevelt of the colored battalion stationed at Fort Brown

In 1917 Governor Ferguson was impeached for alleged misappropriation of public funds and resigned In 1924 Mrs Ferguson became governor on an anti-Ku Klux platform and as a means of vindicating her husband

One of the largest irrigation projects in the U S was completed in Willacy Co during 1939, bringing water to 70,000 acres in the Rio Grande valley The project cost \$5,000,000 and it soon enabled the land to produce 3 or 4 crops of vegetables and fruits per year Federal funds were used on the project See Writers' Project, Texas (1940)

Texas, Agricultural and Mechanical College of, an institution of higher learning for men, established under the Morrill Act of 1862, located at College Station, Brazos co, Texas Its first session opened in 1876

Texas Christian University, a co-cducational institution at Forth Worth, Texas, was founded in 1873 as 'Add-Ran College' Later known by other names, the present name was given in 1910, when the school opened in Fort Worth

Texas Fever Tick (Boöphillus annulatus), a parasitic insect formerly a serious menace to cattle throughout the Southern States now rapidly being eradicated Combative measures are the periodic use of arsenical dips and a system of pasture rotation whereby the ticks are starved

Texas, University of, a State educational institution for both sexes at Austin, Texas, organized in 1883, and comprising a college of Arts and Sciences, Graduate School, Summer School, and Colleges of Education, Engineering, Law, Business Administration and Medicine, a Division of Extension, and a Division of Conservation and Development of the Natural Resources of Texas The College of Medicine is at Galveston and the School of Mines and Metallurgy at El Paso

Texas vs White, an important case decided by the United States Supreme Court in [ of Texas, claiming certain United States his spinning-frame, in 1769, Crompton with

tion be issued by the Court to restrain the defendants, George W White, and other persons, who had obtained the bonds from the State authorities by virtue of an act passed during the period of rebellion, from receiving payment from the National Government, and to compel the surrender of the bonds to the State The contention of the plaintiff was that all the acts of the persons controlling the State during the period of rebellion were void. and that the transfer of bonds was allegal The Court decided in favor of the plaintiff In the majority opinion, prepared by Chies Justice Chase, it was held that 'the Constitution, in all of its provisions, looks to an indestructible union, composed of indestructible States', that the Ordinance of Secession and all acts of the legislature intended to give effect to it 'were absolutely null', that the task of the National Government, upon the suppression of the rebellion, was to restore the broken relations, and that the ultimate power in reconstruction resided in Congress

Textiles, fabrics produced by the weaving, knitting or felting of animals, vegetable or mineral products Woven fabrics are those in which longitudinal yarns or threads are interlaced at right angles with transverse yarns or threads of the west, woos or filling Knitted fabrics are produced by interlocking loops of a continuous yarn or thread Felted fabrics result from a process of compacting or matting fibers by the application of heat, pressure and rolling Materials used most extensively in fabrication are wool, cotton, silk, rayon, goats' hair, camels' bair, mobair, alpaca, hemp, flax, jute, wood-pulp and asbestos

The development of the textile industry is one of the greatest single factors in civilization The distaff and spindle have been replaced by the complex machines known as the card, the comb and the spinning-frame From primitive hand-looms have evolved the modern automatic power-looms duction of Oriental rugs and tapestries, however, is still a matter of hand work, and weavers continue to follow the methods and patterns of their forefathers

When John Kay invented the flying shuttle in 1733, the first step was taken in the application of mechanical principles to work that had heretofore been performed entirely by band The invention of the spinning-jenny by Hargreaves, about 1768, revolutionized 1868 The case was one in which the State | this great industry Arkwright followed with bonds as its property, asked that an injunc- his spinning-mule, in 1779, and Cartwright

loom, which operates on an entirely different ! principle, and is capable of producing the most intricate designs was perfected in 1804

Among the great wool manufacturing countries are the United States Great Britain and Belgium Silk manufactures are especially lmbut the United States lead- in quantity promanufactures of cotton fabrics, the leading tertile centers being the New England States and the Middle Atlantic States In recent years many cotton mills have removed to Southern States, and by 1935 North Carolina had become second only to Massachusetts in the production of cotton goods, while South Carolina ranked third Woolen textile mills are centralized largely in Massachusetts, Rhode Island, Connecticut, New York and Pennsylvania The manufacture of linens has always been an important industry in Scotland and Ireland Consult Hess's Textile Fibers and Their Use (1931) , Little's Americon Textiles (1931), Dooley, Textiles (1943) See Silk Cotton, Rayon, Wool Fibers

Tezcathpoea, one of the chief gods of the Aztecs The creator of the world, he was represented as a handsome man undowed with perpetual youth. His image, of polished black stone, was garnished with hold plates, and with a burnished shield in which Tezentlipoca saw reflected the ongoings of the world

Tezcuco, or Texcoco, town, Mexico, on the eastern shore of Tezcuco lake, near Mexice City. It was an important Aztec center, being the capital of the Chlehemecas' empire, and the point from which Cortes prepared his attack on Messeo, p 21,482

Thackeray, Anne Isabella (Lady Ritchie) (1837-1919), English author, daughter of W M Thackeray, and a member of the Royal Society of Literature Her publications include the Story of Elizobeth (1863), Old Kensington (1873), Toilers and Spinsters (1873), Anne Evons (1880), Alme de Sémene (1881), Lord Tennison and His Friends (1893), Chapters from Some Memours (1894), The Truthful Lior (1903)

Thackeray, William Makepeace (1811-63), English novelist, was born in Calcutta His knowledge of the humors of Indian civilrans and soldiers inspired the immortal pictures of Joe Sedley, Major Geoghegan (the Marbot of Ireland), Colonel Newcome, and many other figures in his novels. In London,

with his power-loom, in 1785. The Jacquard jearlier 'James de la Pluche' of The Shabby Genteel Story, at The Hoggarty Diamondtouched by the prest and lifelong sorrow of the authors life when his young wifes ill health terminating in insanity (1841-4), left lung a lonch min with a broken heart Cutterine too was of this period. The Paris portant in Japan China France and Italy, Sketch Book is historically interesting as is The Irish Sketch Book (1844) In 1847 I anduced The United States also has extensive us Fair, started long before, began to appear in its vellow livery and eized the popular imngination. It became immediately a best seller and quickly ruled Thacktray to the luchest rank in perion. Thackern, like Dickens Scott and Lielding is not really greater in his prest characters—Becks, Beating Esmond and the rest-than in the multitude of minor persons that crowd his pages and our happy memories

Thacleray came to the United States in November 185-, where he delivered his lectures on The Luglish Humorists, first in New York and afterwards in Boston and other large cities remaining until April 1853, and agun in 1835 and lectured on The Four George: Throughout his earlier hi wrote ocersional verse which ranges from the burlesque to the exquestely humorous and pathetle

Thailand Sec Stans

Thais, Athenian courtesan, who accompanied Alexander the Great on his expedition into Ash. She is said to liave inelted Alexander to burn the palace of the Persian lings at Persepolis in order to avenge the de truction of Athens by Nerves After Alexander's death she was attached to Ptolemy, son of Lagus, to whom she bore three children

Thalamus, name given to the receptacle or terminal part of the axis of a flower Sometimes the thalamus extends beyond the carpels as a fleshy mass, as in the case of the strawberry, or as a cone round which the fleshy carpels cluster, as in the case of the raspberry, or as a beak, as in geranlums

Thalberg, Irving Grant (1899-1936), American motion picture producer He became secretary in a motion picture company, and at the age of 25 was made the head of production of one of the largest studios in America, Metro-Goldwin-Mayer He produced one daring success after another, including Mating on the Bounty which won the award of the Academy of Motlon Pleture Arts and Sciences for 1935, Romeo and Inhet

Thales, the chief of the seven wise men of he engaged in newspaper work. This is the ancient Greece, was a native of Miletus, and period of 'Michael Angelo Titmarsh,' of the | flourished from about 600 to 540 BC In astronomy his great achievement was his prediction of the solar eclipse which occurred on May 28, 585 BC In philosophy he sought for a single element out of which the whole world was formed, this he found in water, or rather moisture In politics, he is famous for his advice to the Asiatie Greeks to join themselves into a single nation in order to resist the Persians

Thalia, the muse of comedy, one of the nine Muses

Thalictrum, a genus of hardy herbaceous plants helonging to the order Ranunculaceae The earliest species in the Northeastern states is the purplish meadow rue



Thalictrum (T flavum) I, Perianth, 2, carpels, 3, single carpel, 4, stamens

Thallium, Tl, 2041, is a rare metallic element that occurs in traces in pyrites, and is best prepared from the flue dust of the works in which sulphurie acid is made. The element is a heavy (sp gr 119), very soft leadlike metal, which melts at 302° c, and is a poor conductor of electricity The metal is used in fireworks to give a green light Thalhum salts are poisonous

Thames, River (1) A river of England, rising in Gloucestershire, 3 m sw of Cirencester, or perhaps better at Seven Springs in the Cotswold Hills, 3 m s of Cheltenham At London Bridge the river has a width of 266 vards, and below Gravesend it expands into an estuary five m wide at the Nore John Hav (1915), Germany vs Civilisation

During the summer the Thames is a favorite holiday resort, house-boats being frequently the temporary homes of pleasure-seekers, and regattas are held at Henley, Kingston, and other places (2) A broad tidal estuary in e Connecticut, extending n 15 m from Long Island Sound New London is on the w shore, 3 m from the Sound There is a naval station here The rowing races between Harvard and Yale are held on the Thames at New London

Thane, an old English order of nobility The name came to be applied to the larger landowners, and the title hecame hereditary After the Norman conquest the thanes were for the most part merged in the order of knights In Scotland the thane was a heritor under the crown, and the name is found as late as the 15th century

Thanet, Octave See French, Alice

Thanksgiving Day, a holiday in the United States appointed by the President and usually the governors of the various states, to be kept as a thanksgiving for the mercies of the year The festival was first observed hy the Mass Pilgrims after their first harvest, 1621 The date of observance varied until 1864 when Pres Lincoln set aside the last Thurs in Nov That date was followed until 1939 when Pres Roosevelt set the third Thursday of the month There was much criticism and about 1/2 the governors of the states failed to follow the President's lead Thus in 1939 and 1940 about half the states observed the day on the third and about half on the last Thursday In 1942 Pres Roosevelt decreed a return to the traditional date

Thaxter, Celia (1836-94), American poet, was born in Portsmouth, N H, and was the daughter of Thomas B Laighton

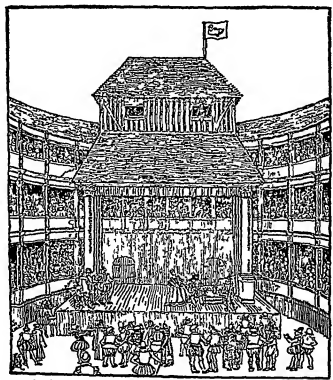
Thayer, Abbott Henderson 1921), American figure painter, born in Boston, was a pupil of Gérôme For several years after his return to the U S in 1876 he painted portraits and landscapes, but finally devoted himself wholly to figure work, in which dignity, grace, and idealism are eonspicuous The New York Metropolitan Museum has one of his figures of young women

Thayer, William Roscoe ('Paul Hermes') (1859 - 1923), American author, was horn in Boston, Mass He was graduated from Harvard in 1881, and after several years of newspaper work in Philadelphia, was appointed instructor in English at his alma mater (1888) He made a special study of Italian history His works include Life and Times of Cavour (1911), Life and Letters of (1916), Theodore Roosevelt - An Intimate Biography (1919), George Washington (1022)

Theagenes, the name of several ancient Greek heroes Theagenes of Thasos was a famous athlete, renowned for his strength and swiftness, and said to have won at least 1300 crowns He gained a victory in the 75th Ilympiad in 480 BC

Theatre, a building used for dramatic or

platform, standing ten or twelve ft above the orchestra The auditorium was exceedingly spacious The shape was semicircular, with tiers of seats rising one above another-there were over a hundred rows in the center of the theatre at Athens-divided vertically by passages for access Usually theatres were constructed on the slope of a hill, so that the natural substructure for the seats was provided, and the theatre was open to the sky The Ropectacular productions Drama had its in- man theatre was similar in plan to the Greek



An Elizabethan Theatre—The Swan—Showing the Galleries Surrounding the Stage

ception in the choric dances performed in Attica during the fifth and sixth centures BC The Greek theatre consisted of three partsthe orchestra, the stage buildings, and the auditorium Of these, the orchestra, or 'dancing ground,' is the oldest, dating from the time when choric songs were sung without any dramatic action It was circular in shape Behind the orchestra rose the stage buildings, the Greek name for which was scene, literally

In the middle ages no theatres were huilt, dramatic performances were either under the direction of the church and performed in the church, or were carried on hy strolling players in temporary booths. In the sixteenth cen tury, during the reign of Elizabeth, the secu lar drama rose to great importance and the companies of players occupied increasingly distinguished places in society. The most famous of these companies was that formed by 'a booth' There were usually three doors the Earl of Leicester under the leadership of opening on to the stage, which was a wooden I James Burbage, of which Shakespeare eventu-

ally became a member and for which he wrote and produced his plays Burbage built the first English theatre in London about 1576 This was replaced in 1598 by the London Globe Theatre, a hexagonal structure open at the top with galleries running around. in which most of Shakespeare's plays were acted The gentry and gallants sat on the stage, on either side, leaving the center free for the actors There was no scenery, but elaborate furnishings and properties were used Movable scenery was introduced about 1660 Performances were given in the afternoon by daylight At about the same time several other theatres, notably the Rose, the Swan, Blackfriars, Hope, Salisbury Court, and New ington, were built

The first permanent theatre in America was the Southwalk Theatre built in 1766 in Philadelphia, the first floor of brick, the rest of wood The following year the first permanent theatre in New York was erected on John Street The years following the building of the first theatres saw the development of the opera house, with the galleries divided into boxes instead of continuous seats, and the variety theatre, with its promenade or parterre Recent decades have witnessed an extraordinary advance in all devices pertaining to the theatre, particularly in the use of scientific, artistic, and structural design Perhaps the most radical improvement in the modern theatre concerns lighting effects The employment of elaborate costumes, scenery, and stage devices has been freely criticised as effected at the expense of the acting, but the spectacular richness of theatrical representations grows from year to year

In England and the United States the theatres are almost all owned and operated by private individuals or corporations on a purely commercial basis Subscription theatres vary little from the ordinary commercial theatre, but by means of subscription sales of tickets are able to count on a certain amount of money in advance An example of this type is the theatre conducted by the Theatre Guild in New York City Other theatres of semi-commercial nature are the Little Theatres, Community Theatres, Art Theatres, Neighborhood Theatres, and the lıke

The Abbey Theatre was founded in Dublin, Ireland, in 1904 Included in the first group of writers associated with the theatre were Russell, Yeats, Singe, Ladi Gregory, and Padraic Colum Among later writers were | mountains Its citadel was the rock called the T C Murray, Lennox Robinson, St John Cadmea, to which the modern town is now

Ervine, and Lord Dunsany Outstanding recently have been the plays of Sean O'Casey, whose dramas of realism including The Plough and the Stars, treating of the Irish Easter Rebellion, and the famous and delightful Juno and the Paycock resulted in great financial success for the Abbey Theatre When it refused to produce The Silver Tassie in 1928, O'Casev left Ireland and his play was later produced in England His last play, Within the Gates, was shown in New York in 1935 In the United States the largest theatres are those of New York and of Clucago

Theatre Guild, a society organized in New York in 1919, aims to further the artis tic growth of the theatre. This organiza tion, which has a large number of yearly subscribers, built its own theatre, costing \$750,000, where it produces plays by both American and foreign playwrights THEATRE, and DRAMA

Thebaine, C10H21NOa, an alkaloid present in opium It is poisonous, causing severe convulsions by its action on the spinal cord

Thebes, an ancient Egyptian city, on both sides of the Nile, in 26° N lat It existed from very early times, but its greatness dates from the beginning of the New Empire, when Egypt was freed from the Hyksos invaders and the reunion of the empire was directed by Theban princes For many centuries it was the favorite residence of the Pharaohs, and the sent of the government. At the present day the glory of Thebes consists in its ancient temples On the e bank of the river are the famous temples of Luxor and Karnak, while on the w bank is the Necropolis containing many temples erected as memorials to the kings East of Medinet Habu are the Colossi of Memnon, two immense figures seated on cubical thrones They both represent Amenophis m and originally stood in front of his mortuary tomb, the northern colossus is the famous vocal statue of Memnon, which is said to have emitted a musical note at sunrise, the explanation being that Memnon, who had fallen at Troy, appeared as a stone image at Thebes and greeted his mother, Los, when she appeared at dawn The latest discovery at Thebes is the tomb of Tut-ankh-amen, first entered Nov 29, 1922, by an expedition of the Earl of Carnarvon, under the direction of Howard Carter, a British Egyptologist (ene TUT-ANKH-AMEN)

Thebes, city of Bocotia ancient Greece, was situated on a plain encircled by lofty



LENNY SON AND THUMAS CARLYLE IN CARLY LES GARDEN

mounted so as to be capable of two gulte independent movements of rotation, the one about a vertical axis and the other about a norizontal axis Both movements are measured by suitable graduations on the rims of circular arcs or plates The instrument when in use rests upon a tripod stand, and is carefully adjusted by means of levelling screws The fine adjustment is accomplished by means of a tangent screw after the upper horizontal plate has been clamped in approximate adjustment to the lower plate. The graduation on instruments made in America is in ordinary degrees of ninety to the quadrant

Theodoret (c 300-457), Greek preacher, and church historian, was born in Antioch, and about 423 became bishop of Cyrus His Church History continues Eusebius' till AD 428, and he wrote also a Historia Religiosa

Theodoric I, king of the Visigoths from 418 to 451 A.D., was probably the son of Alaric From 425 to 440 he was often at war with Rome, and was usually successful, but in the latter year he made a lasting peace with the Romans

Theodoric the Great (AD 455-526), king of the Ostrogoths, was born in Vienna, and was educated up to the age of eighteen at Constantinople In 475 he became king For some time Theodoric was a loyal ally to the Emperor Zeno, but in 487 he marched on Constantinople To save himself, Zeno gave Theodoric leave to invade Italy and expel the usurper, Odoncer Theodoric accordingly entered Italy in 489 His reign was marked by wise government He kept his soldiers in strict discipline, and Italy soon regained great prosperity Though an Arian, he was tolerant to Catholicism

Theodosia, or Feodosia, a port on the southeastern coast of Russia, on the Bay of Kaffa, with an excellent harbor It has a college founded by Alexander 1, a museum rich in local antiquities, a Russian cathedral, and an Armenian church built in the fourteenth century As 'Kaffa of the Genoese,' it was the most famous mediæval port on the Black Sea, р 38,000

Theodosius I (346-395 AD), Roman emperor, surnamed The Great, son of the general Theodosius, was a native of Spain Gratian, emperor of the West, invited him to fill the place of Valens as emperor of the East, and to conduct the war against the Goths In 382 the Goths submitted, and bodies of them were settled in Thrace, Phrygia, and Lydia Theodosius then suppressed Maximus, who Theology, Practical Theology, including

had led revolts against Gratian (183) and his successor Valentinian, and the next year entered Rome in triumph Theodosius was an ardent supporter of orthodoxy against Arianism, other heresies, and paganism, in 381 he prohibited all sacrifices, in temples or elsewhere, and his last edict, in 300, imposed severe penalties, in some cases death, for idolatrous sacrifices. He was a man of a savage temper

Theogony, the story of the origin of the world and the birth of the gods of Greece, it is most fully told in the Theogony of Hesiod

Theological Education, that branch of education which is concerned with the training of men and women for the ministry Up to the end of the second century, religious teachers seem to have been self-appointed laymen who promulgated their teachings from place to place When, however, simple faith crystallized into doctrine, and the Scriptures called for interpretation, some sort of systematic training became essential Cate chetical schools were accordingly founded and these became seminaries for the clergy The oldest and most prominent of such schools was that of Alexandria (c 180 AD), made famous by Clement and Origen Antioch also had a school (c 290 AD) where many illustrous Church Fathers were trained

The present tendency in theological education in the United States is toward the school forming a part of a university, and separate schools are more and more becoming affiliated with some neighboring university In general the course is for three years and is offered to any who are qualified, preferably college graduates The literature of the Bible and its interpretation, systematic dogmatic and practical theology, Church history, and homiletics are the fundamentals required, but an ever increasing demand for a practical Christianity has brought about the addition of courses in ethics, missions, sociology, and religious pedagogy Post-graduate courses are offered at most of the seminaries and unlversities Theological schools are now increasingly interdenominational See also under the names of separate schools

Theology, literally 'a speaking about God,' in which sense it is used by Plato (Rep 11 379 a) From about the fourth century the word was taken over by the Christian Fathers to signify the science of God and his relations to his creation. In its modern signi ficance it embraces Historical Theology, Exegetical and Biblical Theology, Apologetical

theories of church government, Theology proper - that 15, Dogmatic Theology, which investigates, defines, and systematizes the doctrines of the church

Theophany, the manifestation or appearance of desty to man To the pagan Greeks theophany meant every sensuous sign whereby desty revealed its approach. As now used, it is generally applied to the appearances of God described in the Old Testament Earlier it was applied to the manifestation of God in Christ

Theophrastus, (c 372-287 BC), Greek philosopher, studied philosophy at Athens under Plato and Aristotle, and was appointed by Aristotle to succeed him in the presidency of the Luceum, over which he presided for some thirty-five years. He is said to have had 2,000 pupils, and was highly esteemed at Athens for the excellence of his character He wrote much on all branches of philosophy

Theopompus (c 378-300 B.C), ancient Greek rhetorician and historian, wrote Hellenica Historia, covering the period from 411 BC (where Thucydides left off) to 394, and Philippica, a history of Philip's reign from 360 to 336 Only fragments of these works survive

Theory As opposed to fact, the term theory indicates the reduction of certain data or facts to a principle, or the exhibition of the facts in their true relations to each other If the theory enunciates the real relationships that hold among the facts, it necessarily brings us closer to the reality than we were at first, when we had the mere unrelated data before us Theory may also be opposed to practice, in opposing theoretical to practical knowledge, the contrast between abstract knowledge of principles and concrete familiarity with details is implied

Theosophical Society, an organization founded in New York City in 1875 by Madame Helena Petrovna Blavatsky, aided by Col H S Olcott, William Q Judge, and others, the professed objects of which are 'to form a nucleus of the Universal Brotherhood of Humanity without distinction of race, creed, sex, caste, or color, to promote the study of comparative religion, philosophy, and science, and to investigate unexplained laws of nature and the powers latent in man? The society has no creed and no dogmas. It is not a church, and the only requisite for member-

homiletics, pastoral theology, liturgies, and further reorganized as the Universal Brotherhood and Theosophical Society She and her followers removed to California and founded a colony at Point Loma, near San Diego, while those remaining in New York divided into two bodies

> Theosophy, a word derived from the Greek words theos, 'god,' and sophia, 'wisdom,' and applied to a philosophical religious system which originated in India The essential teaching of theosophy is that there is one eternal, unchangeable principle, the root of all manifestation, and that from that one existence comes forth periodically the whole universe All life is fundamentally one with the life of the Supreme Being and contains in germ all the characteristics of its source, evolution is merely the unfolding of divine potentialities. The theosophist holds that there are seven great planes, the first and densest the physical, next the astral, and next the mental, above these are four higher spiritual planes

> Man's powers unfold slowly and gradually. and for that reason repeated incarnation is necessary, until he attains to his full perfection The law of evolution is karma, the immutable law of cause and effect Every action and every thought produces its result, and when man knows and lives by this knowledge he is master of his destiny. Thought is the most powerful agent in the creation of causes, each thought affects the mental body for good or ill, and thus the mentality shown in any one life is the result of repeated thinking in past lives Theosophy teaches that when man has reached perfection, so that he no longer needs earth-experience, he will pass to spheres of usefulness and glory beyond our conception, whence he need not return to earth unless he chooses to do so in order to help his less advanced brothers A few more advanced members of the human race have already reached that state and from their ranks have come the great founders of religions and spiritual leaders of humanity. The modern exponent of theosophy was Madame Blavatsky, a Russian traveller who penetrated beyond the borders of Tibet and professed to have received instruction from 'adepts' there and in India (See Theosophical SOCIETY )

Therapeutics, the science that deals with the measures and agents which the surgeon and physician employ to maintain or to reship is the acceptance of the first object, as store health It was formerly concerned chiefstated above In 1896 Mrs Katharine Ting- ly with the application of medicinal drugs, les became president, and the society was but with the development of modern med

icine it has come to cover a wide variety of curative and corrective measures. Among the newer fields of treatment are the employment of vaccines, antitoxins, and antiserums, artificially prepared from bacteria and hacterial products, to comhat the effect of specific bacterial toxins, psychotherapy, or mental treatment, electrotherapy, including the employment of the X-ray, and dietetic measures See also Medicine, History of, Hygiene

Therm, the quantity of heat required to raise the temperature of one gram of water from o° to 1° c It is also known as a small calory

Thermae, public baths, specifically those of ancient Rome These establishments consisted of a number of chambers, some of which were heated by fires hurning in a hypocaust below The thermae at Rome, such as those built in Augustus' reign by Agrippa, and others by Nero, Titus, Trajan, Caracalla, and Diocletian, also contained lecture-rooms, porticoes, libraries, and other luxurious appurtenances

Thermal or Heat Capacity is the quantity of heat, measured in calories, British thermal units, or Joules, that is required to raise the temperature of a unit mass of a substance one degree The thermal capacity of particular hodies depends, of course, on their mass as well as their material, and is usually expressed as a 'water-equivalent' - as the quantity of water that has equal heat capac-

Thermit, a mixture of coarsely powdered aluminium and magnetic oxide of iron ('smithy scales,' Fe<sub>3</sub>O<sub>4</sub>), which when ignited, by setting on fire a pinch of a mixture of finely-powdered aluminium and harium peroxide placed on it, reacts, producing iron and aluminium oxide at an intensely high temperature, approaching 3,000° c This reaction has been utilized by Goldschmidt to weld masses of metal together in situ

Thermo-Chemistry is the science dealing with the heat changes that take place in chemical actions, as when solutions are diluted, acids neutralized, or compounds formed or decomposed (the latter class including the important case of comhustion)

Thermodynamics, the science which treats of the relations between heat and work The experiments of Rumford and Davy at the end of the 18th century demonstrated a definite relationship between heat and meexperimental determination of the mechanical of the tube increases. The motion is magni-

equivalent of heat—the amount of mechanical energy which is equivalent to a given amount of heat He found that 772 foot-pounds of work were required to raise the temperature of one pound of water one degree Fahrenheit Subsequent experiments have shown 778 to be a more correct value In 1824 Carnot introduced the invaluable dea of a cycle of opcrations, in which the working substance, after having experienced a certain number of transformations, returns to its original state as to density, temperature, and physical condition In 1848 Lord Kelvin (then Sir W Thomson) pointed out the value of Carnot's researches, and developed the modern theory of thermodynamics

Laws of Thermodynamics—First Laws— When mechanical energy is produced from heat, for each unit of work produced a definite quantity of heat is absorbed, and conversely, if heat is produced by the expenditure of mechanical energy, a definite quantity of heat is produced by the expenditure of a given amount of work

Second Law -It is impossible to convey heat from one body to another body at a higher temperature by the agency of a purely self-acting machine (Clausius)

Thermodynamics of a Perfect Gas—Gases which are extremely difficult to liquefy, such as air, follow very closely certain simple laws, and we speak of an ideal substance which follows these laws exactly as a perfect gas

Laws of a Perfect Gas—(1) Boyle's Law — The volume of a given mass of gas varies inversely as the pressure, provided the temperature he kept constant (2) Charles' Law — With the volume constant the change of pressure of a gas is proportioned to the change in absolute temperature (3) Regnault's Law — The specific heat at constant pressure is constant for any gas (4) Joule's Law —If a gas expands without doing external work, its temperature remains the same Consult Heck's Steam Engines (1916), Stodola's The Steam Turbine (1927), Streeter's The Internal-Combustion Engine (1927), Morrison's Diesel Engines (1923)

Thermograph, or automatically recording thermometer, an instrument for recording the fluctuations in the temperature of the air The thermometer consists of a curved tuhe of metal filled with a non-freezing liquid With a rise of temperature the expansion of the internal liquid straightens the tube, chanical energy In 1843 Joule published his whilst, if the temperature falls, the curvature

fied by levers, and is transmitted to a pen which makes a trace on a revolving drum driven hy clockwork.

Thermometer, an instrument for determining temperature, invented by Galileo toward the end of 1502 Fixed points for graduation appear to have been first employed by Sanctono, a contemporary of Galileo, who used snow and the heat of a candle, dividing the range thus obtained into degrees. The first sealed thermometer was made by Ferdinand II, Grand Duke of Tuscany, about 1654 Mercural thermometers appear to have heen first employed in 1657 by the Accademia del Cimento of Florence Great improvements in the thermometer were carried out hy Fahrenheit from 1706 In 1714 he constructed the thermometer which bears his name, using three fixed points for the division of the scale.

Of thermometers for the registration of minimum temperatures there are two classes, according as the instrument is filled with mercury or spirit Rutherford's spirit thermometer is the pattern in almost general use Clinical thermometers for registering the temperature of the human body, are very small and delicate instruments made on this principle The height of mountains may be determined hy the temperature at which water hoils, as this depends on the air pres-Sure at the time. The lower the pressure the more readily does vapor liberate itself from the liquid, and ebullition accordingly takes place at a lower temperature as we ascend

Thermopylae, a pass in Northern Greece, the only approach from Thessalv into Locris The name ('the Hot Gates') is derived from some hot springs which rose at its eastern end The most famous battle at the pass was that fought in 480 BC, by Leonidas and the Greeks against the host of Xerxes, king of Persia

Thermostat, a thermometer with electrical connections and a device for the automatic regulation of heating units, etc

Thesaurus See DICTIONARY

Theseus, in ancient Greek legend the great hero of Athens and Attıca, was brought up at Traezen, and while on his way to Athens he killed the robhers Periphetes, Sinis, Sciron, Cercyon, and Procrustes After his arrival and recognition hy his father, Aegeus, king of Athens, he slew the hull of Marathon, and then voluntarily went to Crete as one of the seven youths who, with seven maldens, were annually sent as tribute to Minos to he

in slaying the monster, thanks to Minos' daughter. Arnadne, who gave him a sword and a clue of thread, hy which he made his way out of the labyrinth On approaching Athens he forgot to change the ship's black sails for white ones, as he had promised his father to do if he succeeded, and Aegeus, seeing the ship afar off from the Acropolis rock, cast himself down, and was killed Theseus then becoming king led an expedition against the Amazons and carried off their queen, Antiope, or Hippolyta

Thespis, a native of Icana in Attica. was the founder of drama Before his time choruses sang hymns in honor of Dionysus relating his exploits

Thessalonians, FIRST AND SECOND EPIS-TLES TO THE, two of the Pauline group of letters in the New Testament According to the traditional view, they were written by the apostle while he was at Corinth, after his visit to Thessalonica on his first missionary journey, and the date generally assigned to them 15 52-53 A.D

Thessalonica See SALONICA

Thessaly, one of the chief divisions of Greece, bounded on the e hy the Aegean Sea, and on the w by Mt. Pindus For the most part it is a plain surrounded by mountains It was famous for breeding horses In early Greek mythology it is famous in connection with the Argonauts In the 4th century BC Jason of Pherae made the Thessalians a great power for a short time, but in 344 they were conquered by Philip of Macedon, and thenceforward were subject, first to Macedon and afterward to Rome

Thetis, in ancient Greek mythology, was a sea goddess, who wedded Peleus The wedding was attended hy all the gods except Eris, who was not invited, and who therefore cast down hefore the gods the famous apple, inscribed 'To the fairest,' which led to the judgment of Paris and the Trojan War

Thian Shan See Tian Shan

Thibet See Tibet

Thierry, Jacques Nicolas Augustin (1795-1856), French historian, born at Blois In 1825 his L'Histoire de la Conquête d'Angleterre par les Normands (4 vols, Eng trans), was recognized as a new departure in historical treatment

Thigh, the thick fleshy portion of the leg hetween the trunk and the knee. It contains the largest bone in the skeleton, the femur, which articulates with the os innominatum ahove, with the tibia helow, and with the devoured by the Minotaur Theseus succeeded patella anteriorly The femoral artery tra-

verses the thigh, beginning between the spine as well as over the Baltic He failed, howof the ilium and the pubic symphysis, and passing downward and inward across Scarpa's space to end in the popliteal space behind the knee Around the powerful muscles of the thigh is a strong fibrous sheath, which invests the limb like a sleeve

Thirty-nine Articles, The, or 'Articles' agreed upon by the archbishops and bishops of both provinces, and the whole clergy, in the Convocation holden at London in the year 1562,' were drawn up 'for the establishing of consent touching true religion' Together with the Book of Common Prayer, they form the basis of doctrine and practice upon which the clergy of the Church of England are required to act Their history is as fol-In 1551 Archbishop Cranmer was directed by the Privy Council to 'frame a book of Articles of Religion' He prepared fortytwo, which were issued in 1552 They were, however, abrogated by Oueen Mary The first Parliament of Elizabeth (1559) restored the English liturgy, and in 1571 the revised articles of 1562 were ratified by the Convocation, and issued by the queen's command The articles were printed in both Latin and English, both versions being of equal authority The Protestant Episcopal Church in the United States formally adopted the Thirty-nine Articles in 1801, with omissions and alterations The American Methodists in 1784 under Wesley's advice adopted 25 of them

Thirty Years' War, The (1618-48), was due partly to religious, partly to political, causes The years from 1618 to 1633 form the religious period of the war, during which Bohemia and the Lower Palatinate fell into the hands of the emperor The offer of the Bohemian crown to Frederick, son-in-law of James I, led to the invasion of Bohemia by the imperial troops, and to the defeat of Frederick (1620) His own dominions were then invaded and seized by Ferdinand, who gave them to Maximilian of Bavaria, the head of the Catholic League The war then developed into an attempt of the Hapsburgs to form a great Austrian empire, with the Baltic seaports under their control In 1625 Christian iv, king of Denmark, alarmed at the Masque, and Other Poems (1885), The progress of the imperial forces, came to the Dancers (1903), Cassia, and Other Verse rescue of German Protestantism But he was (1905), The Guest of the Gate (1907), The defeated in 1626, and made the peace of Lu-Meanwhile Wallenstein had beck in 1629 almost succeeded in establishing the Haps- Round Year (1886) and Heaven and Earth ourg supremacy over the north of Germany, (1880)

ever, in 1629 to take Stralsund In July, 1630, Gustavus Adolphus came to the aid of the German Protestants Ferdinand was unable to resist Gustavus Adolphus, who, in September, 1631, marched into S Germany On Nov 16, 1632, Gustavus won the battle of Lutzen, but was himself killed From 1633 to 1648 the war assumed a political aspect, and resolved itself into a struggle between France, aided by Sweden, and the Hapsburgs of Austria and Spain. The intervention of France proved irresistable In 1648 the Emperor Ferdinand III suffered a series of disasters, and finally agreed to the peace of Westphalia (October, 1648) France and Sweden secured important territorial acquisitions, the German princes obtained independence, and the power of the emperor was supreme only in the Austrian dominions Sec Schiller's History of the Thirty Years' War

Thisbe Sec Pyramus

Thistle, a popular name given to plants belonging to the genera Carduus, Cnicus. Silybum, Echinocactus, Sonchus, Echinops and Onopordon Among the common thistles are the Scotch thistle, the fragrant-flowered pasture thistle, and the tall roadside and field thistles which grow to 7-10 ft in height The Canada thistle is a creeping, pernicious weed with small heads. All so-called thistles generally bristle with prickles or spines The thistle is the national emblem of Scotland

Thomas, one of Christ's twelve disciples, who doubted of the resurrection till convinced by sight and touch

Thomas, Augustus (1859-1934), American dramatist, was born in St Louis His best-known plays are Alabama (produced (1891), In Missoura (1893), and Arisona (1899) His plays dealing with life in various States show ability, by means of quiet realism, and an evident grasp of character, in conveying 'local color'

Thomas, Edith Matilda (1854-1925) American poet and essayist, was born in Chatham, O After 1888 she lived in New York City, becoming a frequent contributor of verse and prose to the periodicals Among her volumes of verse are A New Year's White Messenger and Other War Poems Her prose volumes include The (1915)

Thomas, Henry George (1816-70), American soldier, was born in Southampton co, Va He served in the Mexican War under General Taylor At the outbreak of the Civil War Thomas remained loval to the Umon At Chickamauga, in the fierce battle between Rosecrans and Bragg, he hurled back the continuous assaults of the whole Confederate army For this splendid feat of arms, the importance of which to the Union cause cannot be overestimated, he was thenceforth known as 'The Rock of Chickamauga' On the 15-16th of December, in what was perhaps the best planned battle of the war, Thomas defeated and practically destroyed Hood's entire army For this service he was promoted major general and thanked by Congress

Thomas, John Charles, American operatic baritone At first he appeared in musical comedies and operettas, Martime and Apple Blosson Made his recital debut in N Y in 1921 and operatic debut in 41da in Washington Since then he has appeared in musical films, has made numerous phonograph records and radio appearances while continuing his operatic career

Thomas, Joseph (1811-91), American lexicographer, devised a system of pronunciation of geographical names. With Baldwin he edited A New and Complete Gazetteer of the United States (1854) and Lippincott's Complete Pronouncing Gazetteer of the World (1855). He published separately a Universal Pronouncing Dictionary of Biography

Thomas, Lowell (1892-), author and lecturer, was born in Woodington, Ohio He was reporter and editor on several newspapers until 1914, instructor at Princeton College, 1914-1916, chief of the civilian mission sent to Europe by President Wilson to make a historical record of World War I, 1916 to close of war, war correspondent, went with the Prince of Wales on his tour of India, 1922, aviation writer and observer, (25,000 mile air journe) over 24 countries of Europe, 1926-1927) He was editor of Asia magazine, and is a popular 'news commentator of the air' since 1930 Among his books are With Lawrence in Arabia (1924), The Bay's Life of Colonel Lawrence (1927), The First World Flight (1925), Beyond the Kluber Pass (1925), The Sea Devil, European Skyways (1927), Eurapean Skyways, Raiders of the Deep (1928), Lauterback of the China Sea (1930), Stand Fast for Freedam (1940), Pageant of Life (1942)

Thomas, M Carey (1857-1935), American educator, was born in Baltimore, Md In 1885-94 she was professor of English and dean at Bryn Mawr College, in 1894-1922 was president of the college, in 1922 becoming president emeritus. Her publications include The Education of Women (1900), Should the Higher Education of Women Differ from that of Men? (1901), and College (1905)

Thomas, Norman (Mattoon) (1884), American Socialist leader, was born at
Marion, Ohio He was from 1910 to 1918 a
minister serving parishes in New York City
He was founder and editor of The World Tomorrow (1918-1921), associate editor of The
Nation (1921-1922) He has been candidate



Norman Thomas

on the Socialist ticket for governor of New York (1924), for mayor of New York City twice, for President of the United States three times (1928, 1932, 1936) His books Is Conscience a Crime? (1927), America's Way Out—A Program for Democracy (1930), As I See It (1932), What Is Our Destmy? (1944) A popular lecturer and radio speaker

Thomas, Seth (1785-1859), American manufacturer, was born in Wolcott, Conn He joined two friends in Plymouth, Conn, in establishing the clock-making firm of Terry, Thomas & Hoadley, which later became one of the foremost clock factories in the world

Thomas à Becket
Thomas a Kempis
Thomas Aquinas
See Aquinas

Thompson, Denman (1833-1911), American actor, born near Girard, Pa From 1854 to 1868 he played character parts in the Royal Lyceum stock company of Toronto, Can He wrote his sketch Joshua Whitcomb, produced as a play in Chicago in 1876, and act-

ed in it until 1886, when he prepared The Old Homestead, with 'Joshua Whitcomb' as the leading character This play ran for four stasons in New York city, and for many years on 'the road'

Thompson, Dorothy (1894-), writer, newspaper columnist, lecturer, radio commentator She received her AB degree at Syracuse Univ, 1914, then took up social work and drifted into the women's suffrage movement, becoming a newspaper reporter in 1920 She was divorced from her first husband, Josef Bard, in 1926 and married Sinclair Lewis, 1928, divorcing him, 1942 Since 1936 she has been a writer and radio commentator She has written I Saw Hitler, Dorothy Thompson's Political Guide, Liston, Hans

Thompson, John Reuben (1823-73), American journalist and poet, born in Richmand, Va In 1847-59 he was editor of the Under his Southern Literary Messenger management this periodical became the chief literary journal of the South In 1859 he became editor of the Southern Field and Fireside, and afterwards of the Richmond Record In 1863 he went to London, where he contributed to the London Index and Blackwood's Magazine From 1872 he was literary editor of the New York Evening Post He wrote many poems, among them 'Patriotism,' 'Virginia,' and 'The Greek Slave'

Thompson, Seton See Seton, Ernest Thompson

Thompson, William Hale (1869-1933), American political leader, was active in Chicago politics, 1915-1931, serving as mayor from 1915-1923, 1926-1931 He was promment in the prosecution of gangsters in his latest term

Thomson, Elihu (1853-1937), American electrician, born in Manchester, England, and educated in the public schools in Philadelphia He has taken out nearly 800 patents for electrical devices, the most important being a three-coil armature for dynamos and motors, an induction motor, a constant current regulator for arc-lighting dynamos, a machine for electric welding, electric meters for direct and alternating currents, and magnetic blow-outs for switches and fuses

Thomson, Sir Joseph John (1856-1940), English physicist, was born near Manchester He became Cavendish professor of experimental physics at Cambridge University in heart and the lungs The trachea, or windfamous schools of experimental physics in it from above the world The difficult problems connected !

with the discharge of electricity through gases were attacked both experimentally and theoretically, and largely through his own researches, as well as those of students working under him, the properties of the electrons and the nature of matter have been investigated there Thompson has embodied much of his own work in Recent Researches in Electricity and Magnetism (1892), and Conduction of Electricity Through Gases (1903), Corpuscular Theory of Matter (1907), The Atomic Theory (1914) He has received many honors from international and American as well as British scientific societies. He was awarded the Nobel prize for physics (1gob)

Thoracic Duct begins in the abdomen, close in front of the spinal column at the level of the second lumbar vertebra, as the receptaculum chyli, and running upward to the root of the neck curves a little to the left and arches over to empty itself into the venous blood-stream at the junction of the left internal jugular and subclavian veins

The thorax, or chest, lies be-Thorax tween the neck above and the abdomen below, being separated from the latter by the

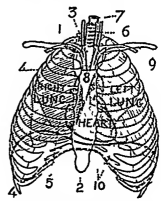


Diagram of Thorax

1 Top of sternum, 2, ensiform cartilage, 3, first dorsal vertebra, 4, ribs, 5, costal cartilages, 6, trachea, 7, esophagus, 8, aorta, 9, clavicle, 10, median transverse line and line of attachment of diaphragm

diaphragm The organs in the thorax are the 1884, and has established one of the most | pipe, and the esophagus, or gullet, pass into

Thoreau, Henry David (1817-62), Am-

erican essayist and philosopher, was born at Concord, Mass, and was the grandson of John Thoreau, an emigrant from the island of Jersey, who came to New England about 1773 Henry had attended school in Boston, 1837 His acquaintance with Emerson, who had become a resident of Concord in 1834, dated from 1837 The same year Thoreau began to keep the daily journals which contain the great body of his literary work. In 1839 his brother John and he took the trip on the Concord and Merrimac rivers which is described in the volume, made up from notes in his journal, entitled A Week on the Concord and Merrimack Rivers (1849) 1841 to 1843 he was an inmate of Emerson's house. Two years afterwards he built the hut on the shore of Walden pond, where he lived alone during 1845-7, giving his time to study and work During this period he made the notes of his life there, afterward published as Walden, or, Life in the Woods (1854) He visited the Maine woods in 1846, 1853, and 1857, and Cape Cod was also the object of some of his sojourns outside of Concord In 1850 he made a trip through French Canada From his death to 1906, there was a long series of selections from his unpublished writings, made by various editors, including Excursions in Field and Forest (1863), The Maine Woods (1864), Cape Cod (1865), and Poems of Nature (1895) His Walden, the Excursions, and perhaps the Letters, contain the most vital part of Thorcau's thought and individual observation He is the most philosophic and profound of the nature-writers of America Biographical books about Thoreau include W E Channing, Thoreau (1873), F B Sanborn's Thoreau (1917), Canby, Thoreau (1939)

Thorsum, Th, 232 5, a metallic element of the tin group, occurring principally in thorite and other rare minerals. It has been isolated by displacement by potassium from potassium fluothorate, and forms an infusible gray metallic powder of specific gravity 11.2. In the U S it is largely obtained from monazite which in the commercial form contains from 3 to 9 per cent of the oxide. The monazite is found for the most part in N C. Thorium burns brightly in oxygen, and is chiefly important in its oxide, ThO, which forms a series of salts. Of these, thorium intrate, when heated strongly, yields thorium oxide again—a fact made use of in the manufacture.

of mantles for incandescent gas light Thoruum also emits radiations and emanations like though not identical with, those given out by radium

1773 Henry had attended school in Boston, and at Concord, Mass, which became the family home He graduated at Harvard in 1837 His acquaintance with Emerson, who had become a resident of Concord in 1834, needles, or spines with which many plants dated from 1837 The same year Thoreau be-

Thorwaldsen, Bertel (1770-1844), Danish sculptor, born in Copenhagen. He bequeathed his fortune to build and endow the Copenhagen Museum, and left to it his collection of works of art and models of all his statues. His bas-reliefs of Night and Municum have had a long popularity, and his colorsal Memorial Lion, carved in the Bernest rocks at Lucerne, is familiar to all travelers in Switzerland.



Bertel Thorwaldsen

Thoth, an Egyptian divinity, corresponding to the Greek Hermes Trismegistus and the Roman Mercury

Thothmes, or Tahutmes, the name of monarchs of Egypt of the 18th dynasty (1587-1328 B.C.) (1) Thothmes I was a great warner, who made expeditions into Palestine and Mesopotamia He penetrated into the heart of Nubia (2) Thothmes III... or 'The Great.' (3) Thothmes it succeeded Amenhotep II He is the king who is mentioned on the tablet between the forepaws of the Sphinx

again—a fact made use of in the manufacture picturesque islets in the St Lawrence R, be-

tween Frontenac and Leeds cos, Ontario, the chaff and dust were removed by winnow-Canada, and Jefferson co, New York, they are favorite summer resorts. Some of them belong to Canada, others to New York Many of them are owned by private individuals and contain costly summer residences and large hotels They are geologically alhed to the Adirondacks

Thrace, in antiquity, a country in the se of Europe, bounded on the e by the Black Sea, on the 5 hy the Sea of Marmora and the Ægean, on the n hy the Danuhe. while on the w the river Strymon—now the Struma—was usually the dividing line between Thrace and Macedonia The Thracians spoke an Aryan tongue, more or less akin to Teutonic They were conquered by Philip of Macedon in 342-341 BC Rome's defeat of Macedonia made them her subjects

Thrasher, or Brown Thrasher, a large North American singing-hird (Harporhynchus rufus), looking like a thrush, but really allied to the wrens, which is one of the hest known and most interesting of our birds It is larger than a rohin, has a very long tail and long curved beak, and is forv red in general color, with a white breast spotted profusely with bold dart-shaped black markmgs

Threadneedle Street, in early times also Three-needle Street, city of London, England, named from the circumstance that the Merchant Tailors' Company have their hall in it It extends from Bishopsgate Street to the Bank of England, 'the old lady in TS'

(1) Tn, prov Quebec, Three Rivers Canada, 77 m ne of Montreal, at the junction of the St Lawrence and St Maurice rivers During the summer it is a point of call for steamhoats The falls at Shawanegan, Grande Mère, and other places on the St Maurice R furnish an enormous water power The town has extensive lumber and pulp mills, machine shops, foundries, and manufactories of iron ware, pipes, axes, tools, car wheels, p 35,197 (2) City, St Joseph co, Mich, at the meeting of the St Joseph, Portage, and Rock rivers It has good water power, flour mills, planing mills, fur interests, and peppermint-oil works, and manufactures cars, car wheels, tools, agricultural implements, and paper, p 6,863

grain or seed from the straw tive methods consisted in beating out the form tawny-red above and white helow, with grain with a stick or by treading it out with a few faint brownish marks on the chest and oven After the separation from the straw sides of the throat Foremost (ip England)

ing The stick was superseded by the flail and treading by the use of the threshing sledge The flail, which is still in use in some localities of certain countries, consists of two sticks tied together with stout thongs One of the sticks serves as the handle and the other as the heater Today practically all threshing is done with threshing machines operated by horse, steam, gasoline, or electric power Most machines are now equipped with bandcutters, self-feeders, swinging stackers, grain elevators, haggers, weighers, and other laborsaving devices

Throat See Pharynx, Epiglottis, Tonsils, Diphtheria, Larynx

Thrombosis is the coagulation of fihrin in the heart, blood-vessels, or lymphatics during life Most thrombi are produced slow-A thromhus may become organized and adherent to the vessel wall, and it may soften and suppurate, or it may form a phleholith Until a thrombus is organized there is grave danger that it may extend or travel to the large venous trunks or even to the heart If it reaches the brain and plugs a cerebral artery, death commonly results, or paralysis with subsequent brain softening

Throop Polytechnic Institute, an unsectarian institution for technical training at Pasadena, Cal, founded in 1891 by Hon Amos G Throop

Thrush (Turdus), a large genus of songhirds, including many of the hest and most familiar songhirds of America and Europe In most of the true thrushes the hreast is more or less spotted at all ages, the beak is moderate, the wing and tail long North America is richly supplied with these beautiful hirds, of which the most familiar example 15 the robin Another widely distributed and numerous species is the wood-thrush, whose evening song is perhaps the most melodious and delightful of all the hird-songs commonly heard An even more exquisite singer-less frequently heard than the woodthrush because the hird is more retiring-is the hermit thrush, smaller, with the tail very rufous and the spots on the hreast wedgeshaped More familiar, but somewhat irregular in distribution, is Wilson's tawny thrush, or veery, whose strange, bell-like, very melo-Threshing, consists in separating the dius song is one of the most striking of Amer-The primi- ican hird-songs It is of medium size, unia the song thrush, throstle or masic Other i known in England as missel thrush red clo-cly allied

Thursdides (c 465-c 400 n.c.), Greek hatoman, was a native of Athers. In 4th no Thrace Hovever, he failed to prevent Bra 1- tuon and a place of call for mail steamers what authorities to use and how to use them for ours lamp, and other appliances His imparticulate is prove heal. The He'ler co. Thuya, a sent. of heath exercises trees gdides' bistory

northernmost island known to them in the face with spreading branches northern ocean. It was first discovered by is used in a name was to denote the extreme (valuable contribution to American linters north

Thumb, Tom See Stratton, Charles Sherwood

Thumbserew, an instrument of torture compres ing the thumb or thumbs so us to cause agone. It was used by the Sprinkle inqualition and in the persecutions of the Scottish Covenanters

Thunderstorm Thunderstorms are most frequent in the warmer months. The lightning is explained as due to the sudden rise in potential resulting from the rapid coalescence of small particles into large rain drops. The thunder is the effect of violent subrations set up in the atmosphere by the lightning either b) the sudden heating or as the result of an explosive effect, whereby alternate sudden compressions and rarefactions are produced

Thurgau, Swiss canton, admitted into in cooling the confederation in 1803, is one of the most etc) Area, 388 sq m, p 150,000, mainly German speaking and two-thirds Protestants

Capital, Frauenfeld

Thursfer, the incen e-heater at me European members of the genus are those livers etc. in the Roman Catholic Church

Thuringia, a state in central Germany, wine, and fieldfare while the blackbird it which was formed in the union of the former Thursman duchies Its capital is Weimar, area 4 816 49 m, p 1 fog coo

Thursday Island, mall bland of Prince he was one of the ten strategy or chief of sciale of Wale group, Torses Strait Ouccasiand of Athens, and with a collecture (Fueles) was I am units to the sent of posit shell fi heries entry ted with the management of affairs in Port Kenneds is a posternment couling s'a-

day the Spartan general, from seizing Am-! Thurston Robert Henry (1811-1901) phipolis though he was in time to secure American inchanned encineer and educator, Eion its port and defended it against two born in Providence R 1 In 1973 he estili attacks. In consequence he was banished lished the first te tiny laborators for mafrom Athens and remained in exile to years literally of construction in America, and in He probable returned to Athens in 403 ne 1871 78 na a rumber of the U.S. board for As a writer of history Thursdides his never testing from and steel Prof. Thurston invent-been surprised. Herodotus is a story teller, jed an improved autographic recording test Thursdides Is a critical historian. He knows lies, muchine in steam corrine governor, mak

of Lenophon were written to continue Thu- beforeing to the order Considere The cones are small and of the sinie form as the cat-Thule the name (Ultima Thule) erren by Hins. The chief species are the South Arrier ancient Greek and Roman writers to the lican arbor vitae or white cedar, a graceful

Thwaites, Reuben Gold (1951 1911), Pethens of Marcelles (e 330 pc), as he American other and hi torian, i as born in only reached it after a six days' voyage from Dorchester Mass. His most important work the Orkness it is generally held that it was first the editing of The Jesust Relations and Iceland By ancient writers generally Thule Albert Document (73 vols 1546 1901) a

> Thwing, Charles Franklin (1853-1917) American educator was born in New Sharon Me From 1800 to 19 1 he was president and after to a president emeritus of Western Reserve University and Adelbert College. Cleveland O. He is the puthor of a long list of works dealing chiefly with education and including Imerican Colleges Their Students and Work (1578), College Idministra tion (1900), History of the Higher I duca tion in America (1906), The Imerican Col lege (1914), Il hat I ducation has the flost Wortliff (1924), Friends of Men (1933)

Thyme, a genus of small hards shrubs belonging to the family Tablatic Common Thyme (Thronus vulgaris) is a small sweet smelling shrub about 6 in high, with this purplish flowers. It is used as a sweet herh

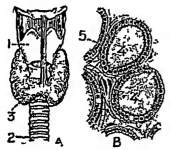
Thymus Gland, a ductiest gland, which fertile regions of Switzerland (corn, fruit, attains full size at the end of the second year of extra-uterine life, after which it dwindles until at puberty it has almost disappeared It has partly in the neck below the thyrold

The function of the thymus gland is not yet fully known



Wild Thyme
1, Calyx, 2, corolla, 3, leaf

Thyroid Gland, one of the ductless glands It consists of two lobes, one on either side of the upper part of the trachea, connected across the front of the trachea by an isthmus or band of the same glandular structure. It is larger in females than in males, and is richly supplied with blood. The thyroid exercises an influence on the growth



Thyroid Gland

A The gland in position B Microscopical section of a portion I Larynx 2 Trachea 3 Thyroid gland 4 Vesicles filled with colloid 5 Epithelium cells

of the skeleton and on the development and activity of all the tissues, including those of the central nervous system

Thyssen, Fritz (1873-), German industrialist, owner of huge coal and steel interests in the Ruhr He twice visited this country, lecturing at Harvard and Columbia Universities in 1931. He helped finance the rise of the Nazi party but later turned against it. He fled to France, 1940, and disappeared after Hitler conquered that country. His book I Paid Hitler appeared 1941.

Tiahuanaco, ruined town, Bolivia, in the department of La Paz, on a broad plain over-looking Lake Titicaca Ruins and monuments found here are in some respects the most unique and interesting of all American antiquities

Tian Shan (Thian Shan), or Celestial Mountains, a mountain system of Central Asia, separating the Tarim (Kashgaria) from the Issik-kul and III (Balkhash) basin, and extending e as far as the Desert of Gobi, near Barkul. In the Pamir plateau it connects with the great Tibetan and Indian ranges

Tiara, the Pope's crown, which, in its triple form, symbolizes his temporal claims.



Trara, or Triple Crown

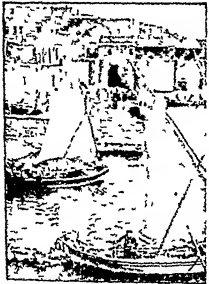
as the keys are the symbol of his spiritual authority. The tiara is formed of gold cloth, encircled by three crowns, and surmounted by a golden globe and cross. There was a tradition that Boniface viii added the second, and Urban v the third of the crowns.

Tibbett, Lawrence (1896-), baritone, made his operatic début in the Hollywood Bowl 1923 and with the Metropolitan Opera Co 1925 He has made concert tours, acted in moving pictures, and sung on the radio He won the 1933 award for "good diction on the stage from the Am Acad of Arts and Letters, and was chosen "best classical singer" by radio editors for four consecutive years He founded the Am Guild of Musical Artists, Inc., in 1935

Tiber (Lat Tiberis, Ital Tevere), the chief river of Italy, rises among the Apennines, on the eastern border of Tuscany After a rapid course of about 250 m—first se, and then sw towards the level Campagna—it enters the Tyrrhenian Sea by two hranches Of the two branches, the northern, the Frumicino, artificially excavated in Ro-

man times is navigable for river steamers to the army in strict discipline, and managed tood the ancient part of O tin

Tiberias, the chief town of Galilee in ancient Palestine, vas sturte i on the south nesten shore of the S-2 of Galilee. It was founded by Herod Antique in honor of the emperor Tiberius and was famous for an academy of learned Jew



O Urderwood & Urderwood, \ \ } Tiberius Fishire Beats on the Sea of Gelilee

Tiberius (,- nc 37 An), second emperor (AD 14-37) of ancient Rome, whose full name vas Tiberius Claudius Nero, was the son of Livia and was adopted by the emperor Augustus whom his mother married in 38 pc In 13 pc he and ht younger brother, Drusus completed the subjuntion of Phatia and Lindelicla in 13 n.c. he was made consul and the following years succossfully warred against the Pannonians Upon the death of Augustus in 14, Tiberius became ruler of the empire. It vas during

Rome On the old Tiber or southern branch, the finances with great ability and generceits

> Tiberius, emperor of Constantinople (An 57° 55°), 3 24 chieffs occupied with a war with Chospoes I in of Persia, who was severely defeated in \$76 and with Mauridus in teo and isi

> Tibet (Thibet), a country of Central Asia, stretching from the western part of China to Kashrur with the Himalay as on the s and the Kuen lun Mountains on the n. It is the loitie t plateau remon in the world. The christe is reserve. The cold is intense and, owing to the elevation, the air is so rarefied that it often thuses naiser and mountain schools. Mounds heal slowly for Jack of oxyren Violent and sudden storms occur. and extremes of heat and cold follow close upon cash other. The northern flora is of the Arctic ilpine expets the southern comprice fruit in variety of trees walput, willan elm and lurch, and a few cereals. The frunt includes the valuantelope, having or said are not much deer mos leopard, ratemet, bear Among the minerals occurring er Tibet are large quantities of gold ealt, from elliver copper and lead. There are a few factories in the samile, in which metal norl, modden ware rup and potters are produced. The people of Tibet, who are estimetal at from 1 500 000 to 6 000,000, are Turl o Monrols They are short and broad shouldered, with black hair and almost white skin. The prevailing religion is Lamaism a corrupt form of Huddhism mixed with superstatious devil a orchip. The priests or lamar are numerous and powerful, and huge lamaseries are found throughout the country

Tibet is under the surcrainty of China The head of the government is the Dalai Lama Thraces the capital Owing to its unapproachableness and the consequent mys ters enshrouding it Tibet has from time long past been the roal of many exploring expeditions. In 1 77 Marco Polo travelled through the wild countries on its eastern borders Thomas Manning was the first Englishman to reach I hasa, the I orbidden the later years of his reign that the trial and City ' Sven Hedin, a Swede, made three execution of Jesus of Nazareth took place journeys through the country (1896, 1899-Tiberus left Rome and removed to Capri, [190 , 1906-08), but never reached I hasa where he remained until his death. His reign Younghusband's armed mission of 1904 (see was marred by a series of conspiracies and (History) penetrated to I hasa, and the Mount ruthles murders conniced at, if not listi Exercit Expedition (1921-2), by special gated by him, for his personal aggrandize-agreement of the Tibetan government, was ment. He improved the civil service, kept permitted to enter the forbidden city

spa, the leading lama, ruler over the country This seems to have been the formal beginning of the system of lama rule under Chinese suzerainty which, with some interruptions, has continued to the present day In 1890, a treaty was concluded between Great Britain and China, defining the boundaries between Tibet and Sikkim and (1893) establishing trade regulations At length, it having become apparent that the Dalai Lama was negotiating with Russia, and rumors having been circulated that China was secretly planning to hand over Tibet to Russian authority, an armed British mission, under the command of Colonel Younghusband, was dispatched (1904) to Lhasa This mission resulted in the Anglo-Chinese convention of 1906 A convention with Russia in 1907 recognized the suzerainty of China in Tibet Nga-Wang Lop-sang Tup-den Gyatso, the Dalai Lama since 1893, died in December 1933 He was the 13th in succession to that office His successor is a child supposed to be the 14th reincarnation of Buddha, born the same moment the Dah Lama died He is Tanchu, descendant of nomad herdsmen, who was not discovered until 1939 Until the new ruler is 18 years old, the head Lama of Reting Lamasery will assume the government of Tibet Early in 1933 two monks of the Hospice of St Bernard, accompanied by two laymen, arrived in the Himalaya region to found a hospice on the borders between Tibet, India and China Consult C Bell, People of Tibet (1928), Religion of Tibet (1931), A Conquest of Tibet, Sven Hedin (1934), Theos Bernard, The Land of the Thousand Buddhas (1940)

Tibia, the inner and larger bone of the leg, below the knee Also the name of the pipe or flute used by the ancient Greeks and Romans The tibia dextra (the bass instrument) was held in the right hand, the tibia sinistra (the treble instrument) in the left

Tibullus, Albius (54-18 BC), elegiac poet of ancient Rome, belonged to a family of Pedum, between Tibur and Præneste In 31 BC he accompanied Messala into Gaul

Tichborne Case, the longest trial recorded in England, having to do with the pos- first appeared in 1849 session of Tichborne, an estate in Hampshire afterwards tenth baronet, was born in 1829, by the French in 1755, rebuilt, are near the

History - The early history of Tibet is sailed to Valparaiso in 1853, and the next shrouded in darkness In the 13th century year sailed from Rio de Janeiro in the Bella, (1270), the conqueror of China, Kublai which foundered at sea with all hands The Khan, subdued eastern Tibet and made Phag- | baronetcy and estates passed to his brother, Alfred Joseph Doughty-Tichborne Clinging to the hope that her son was still alive, Rog er's mother advertised unguardedly In these circumstances, a butcher in Australia claimed to be the lost Sir Roger, saved from the wreck of the Bella, and as such was received by the infatuated mother The claim was opposed on behalf of a son of Sir Alfred Tichborne On March 6, 1872, the 103d day of the trial, the claimant was non-suited Then, arrested as Orton, on a charge of perjury, he was brought to trial, and on February 28, 1874, the 188th day of the new trial, sentenced to fourteen years' imprisonment Orton died in 1898

Ticino, canton, Switzerland, in the southern part, bordering on Italy, with an area of 1,088 sq m It is mountainous and picturesque, and on its borders are Lake Lugano and Lake Maggiore The climate is delightful, and the canton is the greatest wine-producing district in the country, p 161,838

Tick, a parasite of terrestrial animals, constituting a family of Acarina The body is mitclike, there are four legs, ending in claws, which serve for purposes of attachment to the host, and the mouth bears a long beak furnished with recurved hooks. Ticks cling to the hair, etc., of the host by the legs, and puncture the skin with the beak cases they drop off as soon as they have gorged themselves with blood, while in others they remain more or less permanently attached

Ticket-of-Leave, under the English pcnal system, a license to be at large, which may be revoked at any time for bad conduct It is similar in effect to a parole or suspension of sentence in the United States

Ticknor, George (1791-1871), American literary historian, was born in Boston passed two years at Göttingen, and two years in various other cities of the Continent (1815-19), studying literature, especially that of Spain and Portugal On his return to America, bringing with him a valuable library, particularly strong in the Spanish department, he assumed the chair of modern literature at Harvard His History of Spanish Literature

Ticonderoga, village, New York, in Es-Roger Charles Tichborne, cldest son of James, sex co The ruins of Fort Ticonderoga, built 340,

On July 8 1728, General Abercrombie of the improvements British forces with a powerful irms made. Tientain, cits and treats port China lie was maintained and at the beginning of the Tientsin and maile a treats port out re istance on May 10, 1775

advance of the water to the short waves are no v regarded as due to re inforce ment of sea waves by others of life phase and also as crused by cartingual ever breaks These tidal waves are often very destructive

uations in the level of the ocean or of rivers lieneles not early determined The oceanic or true licerme Tillani & Co. astronomical tides are periodic and the called neap tides, the word meaning low or husiness I nown as the Tiffany Studios

village, and its fine sceners and his oric on-frith the propertition of data on tides and tidal vironment have made it a popular resort, p currents. The prediction of titler for the U.S. Corst and Gradetle Survey & Itde Tables is Treonderoga, Fort, a forture ion on the finishe by means of a remarkable ninchine shore of Lake Champlain. It was built by subject was designed and constructed for the the French in 1755, at the beginning of the jourpose in the office of the Survey This ma French and Indian War and was called chine is a combination of the best parts of Carillon (chimes) Here the French peneral Ford Kelsin's and William Ferrel's the pre-Montealm made his headquarters in 1757 [dicting machines together with many original

an unsuccessful resault upon the fort but in the province of Chilli on the right bank of 1729 General Amberst invested it with 1 cool the Per ho, at its junction with the Grand men and forced its evacuation and that of Canal. Until tool the city is surrounded Crown Point as well. After the close of the fix walls bullt in 1,000 but following the French and Indian War only a small green on Horse uprising the excrede troved. In 1860 Resolution Mas achievetts gave authority to during the Boxer rehellion the foreign resi Benedict Arnold to ruse a force of 400 men dents were beinged for neith a month, un for its capture. He was anticipated however, it if the city was taken by the alked troops by I than Allen and his Green Mountain Ifollowing which it was received until 1007 Boxe' who surprised and took the place with- [1] an international corresponding to \$15.6.0.

Tierra del l'uego group of island at the Tidal Wave Tidal waves are to be dis-southern extremity of South America, consist-tinguished from tide waves or the general ling of one large island several much smaller Tulal fone and many tiny ricts

Tillany, Charles Louis (151 190 ) American mercliant was born in Killingly, Conn He went to New York (it In 1817, in the ocean bottom. A great mase of water and established with J. It Anima the station is given progres we motion out and away less firm of Tillians & Young at 259 Broad from the line of fracture of the earth's crust fran. The tirm soon became noted as jeweler importers and in 1847 having removed to Tides Tide are usually defined a fluct- 273 Broadway bearn the manufacture of They benefited recatly by extenemptying into the ocean, caused by variation fewe luxung in Para during the electine in the in the attraction or moon and sun As a mat-sprice of diamonds in the I propern troubles ter of fact, there are land and air tides as of 1848, and were soon recognized as one of well, due to the influence of gravitation, but the world - leading illiminal hours. After the e are small and unlike the water tides, beveral changes of name the firm in 1851

Tiffany, Louis Comfort (1845-1913) changes of level are nearly uniform though American artist and designer son of Charles near the shore, for I conditions will ileter- I fiffuny was born in New York City He mine the height of the incoming water and [became interested in the construction of the depth of the low tide. The rising of the colored glass windows, and not only sucwater or inflow is called the flood tide, and seeded in reproducing many of the finest the outflow or falling of the water is called effects that had been obtained in the past, the cbb. Tides do not rise to a fixed height, but also discovered new formulas by which but at intervals of a fortnight, that is, i ith the could make this unlimited in its range of the new moon and the full moon, the water color and texture—the Tiffans 'favrile glass' reaches levels higher than at other times In 1878 he organized a company for the pur-These high tides are called spring tides. The pose of promoting the decorative arts in alternating tides of maximum lowners are America which was the foundation of the lacking In the United States the U S Coast has executed many works in glass and moand Geodetic Survey is officially charged saics for memorial windows notable among which are the mosaics in the Cathedral of St John the Divine, New York City In 1918 Mr Tiffany established the Louis Comfort Tiffany Foundation for art students at Oyster Bay

Tiflis, province, Georgia, U S S R Transcaucasia, with an area of about 23,000 sq m The principal occupations are agriculture in the lowlands and grazing on the mountain slopes, p about 1,473,308



Samuel J Tilden

Tiflis, capital and chief city of Georgia, in the province of Tiflis Upon the establishment of the Transcaucasian republic in 1918, Tiflis was made the capital, and when, soon after, Georgia became a separate state, it became its capital, p 519,000

Tiger (Felis tigris), a large member of the cat family, closely related to the lion, to which it is little inferior in strength general ground color is tawny vellow, the under parts heing white, head, hody, and limbs are transversely striped with black, and The tiger is the tail is ringed with black widely distributed throughout Asia, being especially ahundant in India, though absent from Ceylon, and also from the plateau of Typically a jungle animal, the tiger Tihet lives chiefly in forest regions or in grassy It appears to he a well established fact that once a tiger has taken to man-eating, it confines itself afterwards to human food In many parts of India the death-roll from this cause is still large

Tiger Beetle, a general name for the memhers of the family Cicendelidae, of which there are more than a thousand species, more ahundant in tropical than in temperate or cold climates. They are handsome insects of extremely active habits, commonly green or yellow, adorned with stripes or spots.

Tiglath-pileser, the name of three Assyrian kings Tiglath-Pileser I, who reigned from about 1120-1105 BC, was the first of the great Assyrian conquerors He created a great kingdom, which included the whole district of the Tigris and Euphrates as fár as Babylon, Western Armenia, and Eastern Asia Minor as far as Pontis Tiglath-Pilester ii (c 950-930), is comparatively unknown Tig-LATH-PILESER III, who reigned from 745-727 BC, was one of the greatest of Assyrian conquerors During his reign, not only was Babyloma definitely subdued, but he reconquered Armenia, Syria, Media, Chaldaea, Damascus, Judaca, and Gaza

Tigranes, or Dekran (c 140-56 BC), king of Armenia, aided his father-in-law, Mithridates, against the Romans He huilt a magnificent roval city called Tigranocerta on the horders of Armenia and Mesopotamia, to which he transplanted many Greeks and Syrians Tigranes surrendered to Pompey, who had formed an allunee with Tigranes' son Pompey restored his throne and he ruled for some ten years as a vassal of Rome

Tigris, river, Asiatic Turkey, originates in two head-streams—the Shat, or w, and the Bitlis or Bohtan-su, or e The united stream flows s.s.e past Mosul, Samara, and Bagdad to join the Euphrates at Kurna Beside it lie the sites of the ancient cities of Nineveh, Nimrud, Seleucia, and Ctesiphon

Tilden, Samuel Jones (1814-86), American statesman, horn in New Lehanon. N He was the originator of the system of railroad 'reorganization' and 'consolidation,' and at one time or another many of the railways then existing in the country passed through his hands Although his stand during the Civil War was not exactly what lovers of the Union could have wished, this did not prevent him from receiving in 1866 the chairmanship of the Democratic state committee in New York In this capacity he was more or less associated with unscrupulous leaders of the party in New York city, but after the exposure of the Tweed Ring by the N Y Times, in 1871, he at the eleventh hour threw himself into a desperate struggle against the ring, and it was partly through his efforts that the organization was broken up Despite the opposition of Tammany Hall, Tilden in 1874 hecame the party's candidate for governor, and he was elected hy a plurality of ahout 50,000 As governor he waged a relentless war upon the so-called 'Canal Ring' For his political history, see United States

HISTORY more than five millions 'to establish and maintain a free library and reading-room in the city of New York' Tilden's relatives, however, contested the will and after long hugation a compromise was agreed upon whereby about \$2,000,000 was devoted to the purpose which Mr Tilden named The sum was afterwards combined with funds furnished by trustees of the Astor and the Lenox foundations for the establishment of an institution to be known as the New York Public Li-

Tilden, William Tatem, Jr (1893tennis player, was born in Philadelphia, Pa In 1921, he began newspaper work in Philadelphia, and since then has also written for syndicates and magazines. In 1924 he entered the moving picture business. From



William T Tilden, Jr

1920, when he won from William M Johnston, he was tennis champion of the U S and of the world until 1925 He was again champion of the U S, Switzerland, and the 1931, when he became a professional tennis plater, he has won several American profescional tennis championships. His works include several hooks, and a play, They All Want Something (1926)

Tile A term applied to (1) clay products

Tilden left a will bequeathing up alternately, so that one straddles two about four-fifths of an estate appraised at others. This is a type much used abroad Interlocking tile, having grooves and ridges which fit into each other when the tiles are laid with an overlap Floor tile These are flat tile of square, rectangular, bexagonal, or octagonal outline They must necessarily be hard to resist abrasion, and dense to prevent the absorption of dirt and moisture are made in many colors, some of them artificial Wall tile are quite different from floor tile in both the character of the body The body, which and style of decoration is a mixture of white-burning clays and flint, is, after burning, very porous and of moderate hardness Dram tile types of these are recognized wis horseshoe tile, of horseshoe-shaped cross-section, soletile, cylindrical with a flat base, and pipe-tile, of cylindrical cross-section

Tilefish, a fish (Lopholatilus chameleonticeps) discovered in 1879 living in the western Atlantic at a depth of 60 to 80 fathoms, apparently over a wide area, and in enormous numbers It is related to the codfish and belongs to the family Malacanthidæ It seems ordinarily to be from 10 to 20 pounds in weight, is handsomely colored, and excellent eating

Tillage, or Cultivation, denotes the various methods of securing a tilth suitable for promoting the growth and development of cultivated plants The cultivation of retentwe or clay soils is by far the most difficult Every means is taken to lighten their heavy nature, as by the application of long manure, and by working them when dry Light soils require an almost opposite treatment, such as heavy rolling, the application of short manure and endeavoring to produce a compact or firm condition The depth of cultivation Netherlands in 1929 He has been a member must depend upon the nature of the subsoil of the Davis Cup Team since 1920 Since It is often injurious to mix poor chalk, gravel, or clay with the richer surface soil deepening of soil ought to be done gradually

Tillman, Benjamin Ryan (1847-1918) American politician, was born in Edgefield co, S C As the candidate of the farmers of slablike form used for covering roofs, he secured the Democratic nomination for walls, floors, and (2) those of cylindrical or governor in 1890, his success marking the end semi-cylindrical cross-section used for drain- of the old aristocratic regime in S C He was age purposes Roofing tile are made in the elected to the U S Senate in 1895, re-elected following shapes Shingle-tile, of flat form, in 1901, and in 1906 received the Democratic and laid on the roof in the same manner as nomination for another term at the party slate Roman tile, of semi-circular cross-sec- primary He became well known in the Sention, laid with the convex and concave side late for his radical opinions, especially on the

negro question, and for his vehement method | of stating them

Johann Tserklaes, Count of Tılly, (1559-1632), imperialist general, became the commander of the forces of the Catholic League of Germany At the outbreak of the Thirty Years' War he defeated Frederick, elector palatine, in the battle of the White Hill at Prague (1620), and recovered Bohe-The attempt of Cbrismia for the emperor tian iy of Denmark to intervene on behalf of the Protestant cause was cut short at the battle of Lutter (Aug 27, 1626) merciless sack of Magdeburg (May 20, 1631) was a blunder and a crime, and on Sept 17, 1631, be was totally defeated by the Swedish king Gustavus of Sweden mortally wounded Tilly in the battle of the Lech in Bavaria, April 5, 1632

Timbrel, a musical percussion instrument, used by the ancient Hebrews, and supposed to bave been a kind of tambourine

Timbuktu, or Timbuctoo, headquarters of the First Military Territory, French Sabara, is situated 9 m n of the Niger, in 16° n and 5° w It is a great caravan center, linking the Niger basin with Morocco, Algeria, Tunis, Tripoli, and Egypt The French took possession early in 1894, and their occupation was acknowledged by Great Britain by the convention of June 14, 1898 The fortifications both at Timbuktu and at the river port, Kabara, bave been modernized and strengthened, p 12,000

Time, our perception of the sequence of events, measured by the regular recurrence of any noted phenomenon The primary time unit is the period of the earth's rotation, by which the alternations of day and night are occasioned It is employed in three different methods, giving rise to the systems of sidereal, mean solar, and apparent solar time Sidereal time is employed only for astronomical purposes It is the bour-angle of the vernal equinox, and its noon, marked by the transit of that point across a given meridian, coincides with apparent solar noon only once a year, about March 21 Mean solar time is the hourangle of an imaginary sun travelling uniformly along the celestial equator It is measured by the intervals between the successive transits of the assumed body, which are of identical length, and nearly 4 min longer parent solar or sundial time is the bour-

continually, and the practical inconveniences thence resulting bave led to its virtual disuse The maximum divergence of apparent from mean solar time amounts to about 16 min The most accurate determinations of time are made by observing the transits of 'clock-stars' These are a collection of standard stars, the absolute right ascensions of which have been fixed with refined care The method commonly employed at sea is by a single altitude of the sun or of a Nautical Almanac star, the observer's latitude being known Its altitude having been measured with a sextant and the time noted by the chronometer, its bourangle can be computed, and this, corrected for the equation of time, gives the true mean time at the instant of observation, and, by comparison, the error of the chronometer on And the error, supposing the local time chronometer to show true Greenwich time, is equivalent to the observer's longitude Local time varies with longitude one hour of advance or retardation corresponding to 15° of east or west displacement. In moving eastward the hours are anticipated To remedy the confusion arising from these diversities, a system of universal time has been introduced See TIME, STANDARD The distribution of time is one of the most important duties of national observatories, and the U S Naval Observatory at Washington supplies correct time for the entire U S through the agency of the telegraph companies At Greenwich, near London, the errors of the clocks are determined twice daily, hourly time-signals are sent out over the metropolitan area, at 10 A.M they are dispatched by telegraph to the General Post Office for transmission throughout the kingdom

Time, Standard Time based on a certain definite meridian adopted as the time meridian for a more or less wide extent of country in place of the various meridians on which local mean time is based time meridians are selected at such intervals that they will not cause any marked variation from the true local mean time, and the most convenient arrangement is to have them exactly one hour apart, as in the United States, where the meridians 75°, 90°, 105° and 120° w from Greenwich are the time meridians of Eastern, Central, Mountain, and Pacific standard time respectively, so that when than the corresponding sidereal intervals Ap- it is noon at Washington and the other Eastern cities, it is eleven o'clock at Chicago, New angle of the real sun, but its units, or the Orleans, and other cities of similar longitude, intervals between two apparent noons, vary ten o'clock from Dakota to Arizona and New

Merico, and nine o'clock at all points on the Pacific coast Standard time is used not only in the United States and Canada, but in a large number of foreign countries, and is based on Greenwich, England, as the prime meridian

Timoleon (c 400-337 Bc), of Corinth in ancient Greece, was called into prominence in 344 BC by a request from Syracuse to its mother city Corinth for assistance against its tyrant, the vounger Dionvsius, and against the Carthaginians Timoleon was appointed commander of the relieving forces leon expelled Hicetas, the Carthaginlan general, from the whole of Syracuse, and set about restoring the city's freedom fairs of Syracuse settled, Timoleon put down the tyrants in other Sicilian cities 339 B.c the Carthaginians sent a vast armament, landed at Lily bæum, and started to march across Sicily to Syraeuse Timolcon met them, and defeated them at the river Crimissus Messana and all other cities still governed by tyrants were liberated, and deserted cities such as Aeragas and Gela were His work done, Timoleon retired nto private life, living, blind, near Syracuse

Timon, of Athens, the misanthrope, lived in the 5th century B.C. On losing his wealth, he was so disgusted with the ingratitude shown to him by his former friends that he shut himself up in a lonely tower, refusing to see anyone except Alcibrades

Timor, the largest and most easterly 15land in the Lesser Sunda Is, Indonesia Portugal owns e part, Holland, w part

Timoshenko, Semyon Konstantinovich (1895- ) An officer in the Imperial army, he joined the Red army in 1917 In World War II he lead the Russian defense armies against the Nazis

Timothy, or Timotheus, a younger companion of the apostle Paul, was the son of a Greek father and a Jewish mother, and was converted by Paul He joined the apostle on his second missionary journey, and became his most attached colleague He was left in charge of the church at Ephesus, where he is reputed to have been martyred

Timothy, The First and Second Epistles of Paul to, together with Epistle to Titus, are known as the pastoral epistles, being largely composed of counsels regarding the oversight of churches The first epistle warns Timothy against erroneous speculations and ascetic tendencies, probably Gnosticism in its beginnings, gives directions regarding public prayers the deportment of

women, the appointment of bishops and deacons, and touches many points of Christian character and conduct. The second epistle also speaks of defections and heresies, contains fatherly admonitions, and, in the concluding chapter, reveals the thoughts and feelings of the apostle in face of his imminent death

Timothy Grass, a hard, somewhat coarse grass (Phleum pratense), which is extensively cultivated as an Ingredient of permanent pasture It does best in rather heavy soil

Timrod, Henry (1829-67), American pott, born in Charleston, Va, founded Russell's Magazine, in which many of his poemappeared As a poet he was distinguished chiefly for the power and quality of his ly rical verse Among his best poems are 'Carolina and 'A Cry to Arms'

Tin, Sn, 1190, a metalhe element found in nature chiefly as the mineral casseterite or 'tinstone,' SnO The ore is concentrated by washing, then roasted to oxidize and remove sulphur and arsenic, and smelted with powdured anthracite in a reverberatory furnace The reduced metallic tin is tapped off and melted out from the impurities, being further refined by stirring the molten metal with poles of green wood, by the gases of which the remaining impurities are carried to the surface Tin is a silver-white, malleable, and somewhat ductile metal, but is of low tenacity and of highly erystalline structure. Tin has a specific gravity of 7 3, melts at 232° c, boils at 1,500° C., and is a poor conductor of electricity. It takes a high polish, and being but little acted on by the air, is largely used to coat other metals to prevent them from rustlng or corroding Tin is also used to line copper vessels and lead pipes, to prevent these poisonous metals from dissolving and contaminating foods and water Heated in air, tin rapidly oxidizes, forming tin dioxide. SnO, a white insoluble powder that is used for polishing under the name of 'putty powder' Tin dioxide is of feebly acid properties, forming stannates with basic oxides, and of these sodium stannate is used in calico-print-

Tinctures, extracts of drugs prepared by macerating the material in alcohol for some days and straining off the clear solution, percolating the solvent slowly through the sub stance containing the drug, or by simply dissolving the drug directly Laudanum, functure of armica, and tincture of lodine are typical examples

sucism in its beginnings, gives directions re- Tinplate, a sheet of wrought iron or garding public prayer, the deportment of mild steel that has received a thin coating of

tin by immersion in the molten metal to proteet it from rust But as soon as a portion of the protective covering is worn off, the iron, if exposed to moist air, rusts more rapidly than ever

Tinsel, a material consisting of very thin sheets of brightly polished metal foil Tinsel is used for the ornamentation of Christmas trees

Tintagel, village, England, in Cornwall, 5 m n w of Camelford There are extensive ruins of an ancient castle, the traditional birthplace of King Arthur

Tintern Abbey, a ruined abbey in Gloucestershire, England, near the Wye, 5½ m n of Chepstow The ruins are remarkably picturesque

Tintoretto, properly Jacopo Robusti (1518-94), Italian painter, was born probably in Venice It is said that at a very early age he showed artistic talent and is supposed to have studied a short time under Titian, but was soon dismissed because of jealousy His aim, written on the walls of his studio, was to 'attain to the design of Michelangelo and to the color of Titian' He worked very rapidly and attained to great excellence in his effects of light and shade and in portraiture, his flesh tints being admirable His Paradisc, in the Ducal palace in Venice, is the largest picture in canvas in existence Among the best of his works are The Crucifixion, Esther before Ahasucrus, St George and the Dragon, The Miracle of St Mark, Bacchus and Ariadne, Mars and Minerva, and The Last Supper

Tippecanoe, Battle of, a battle fought on Nov 7, 1811 on the Tippecanoe River in what is now Tippecanoe County, Indiana, hetween ahout 800 militiamen and regular U S soldiers under Gov W H Harrison, of the Territory of Indiana, and a much larger force of Indians under White Loon, Winnemac, and Stone Eater The hattle was due to the excitement among the Indians owing to the gradual acquisition of their lands by the U S government - an excitement fomented hy Tecumseh Tecumseh was not present in person, hut the defeat of the Indians did much to weaken his hold on the Indian tribes of the West and Southwest and very greatly weakened the influence of the 'Prophet', on the other hand, it made General Harrison a popular hero, and in the presidential campaign of 1840 'Tippecanoe and Tyler too' was a popular campaign cry

Tipperary, inland county, Eire, in

Munster province The principal rivers are the Shannon, Little Brosna, Nenagh, and Suir Agriculture is the chief industry There are many remains of ancient eastles and ecclesiastical buildings

Tirana, city, Albania, picturesquely situated at the foot of wooded hills. It has many gardens and olive groves and is adorned with numerous mosques. A majority of the inhabitants are Mohammedans. It was seized by Italy, 1939, p. about 30,806

Tiresias, in ancient Greek legend, a soothsayer, a native of Thebes He was the adviser of Oedipus, of the latter's sons, and of Creon, and it was to visit him that Odysseus descended into Hades

Tiridates, the name of several Parthian and Armenian kings Tiridates iii made Christianity the state religion (294)

Tirpitz, Alfred von (1849-1930), German naval officer, was born in Kustrin In 1865 he entered the German navy and rose through the grades to that of admiral in 1903 During the war he declared a war zone about the British Isles, to mark which he instituted a submarine blockade, and as a result many neutral as well as belligerent vessels were destroyed, notably the Lusitania In 1921 he entered the Reichstag as German National Deputy, where he played an influential part till 1928

Tirso de Molina, pseudonym of Gabriel Tellez (1571-1648), Spanish dramatist His most famous tragic play is Don Juan (El Burlador de Sevilla), but his comedies are extremely sparkling, and are still popular on the stage Several of his plays were appropriated or utilized by Calderón

Tirvns, one of the most ancient fortresses in Greece, was situated in Argolis, at the head of the Gulf of Naupha, 6 m se of Argos, and about a m from the sea The name originated with the prehistoric people who were dispossessed by the Greeks The history of Tiryns is almost entirely legendary The ruined Citadel of Tiryns stands on a limestone rock, which rises 59 ft above the surrounding plain The rock was shaped into three levels, the highest and most southerly level heing occupied by the Palace The plan of the Palace is strikingly similar to the temples of ancient Egypt Pottery has also been found, with pictures of animals, and in one case even of men, while terra-cotta figurines of various kinds, and of primitive character, seem to have had a religious use as votive ofin ferings. The best specimens of pottery are or

the same kind as the best found at Mycenæ, and date the existence of the fortress at from 1500 to 1100 BC

Tissot, James Joseph Jacques (1836-1902), French painter, was born in Nantes Following a stay of four years in Palestine be painted a series of 365 small water colors illustrative of the Lafe of Our Lord Jesus Christ, which created a profound impression A subscription for the purchase of these pietures was started in the United States in 1900, and that year the collection became the property of the Brooklyn Institute of Arts and Sciences

Tissue, in biology, is a term applied to any structure composed of cells and cell products. The functions and characters of the predominant cellular units determine the nature of a tissue, the four elementary types being epithelial, connective, muscular, and nervous

Tit, or Titmouse, a popular name given to the members of the sub-family Parinae (family Paridae), embracing about 100 species and varieties. They are passerine birds of small size, frequenting trees North America has 13 species The prevailing color is gray and white, with black markings and some blue or chestnut, but never barred, streaked, or spotted The most familiar species is the black-capped titmouse or chickadee (Parus atricapillus), whose exclamatory call and plaintive, whistled note are heard in the spring in all the more northerly parts of the country This species is characterized by its brownish-gray mantle and intensely black cap and throat All the American chickadees make nests of soft material, generally in holes in old stumps, abandoned woodpeckers' burrows, and similar places, and lay from 5 to 8 eggs, white speckled with cinnamon red

Titan, Saturn's sixth and largest satellite, discovered by Huygens in 1655

Titanic Disaster On Sunday, April 14, 1912, at 11 40 P.M ship's time (10 45 P.M New York time), the British steamship Titanic, of the White Star Line, struck an iccoberg in lat 41.46 N and long 50 14 N (about 500 m e of New York), and sank 2 hours and 40 minutes later, with a loss of about 1,500 lives The Titanic was on her maiden trip aeross the Atlantic Ocean, and was in command of Capt E J Smith The number on board the Titanic, when she cleared the port of Southampton on April 10, was officially reported as 2,08 The number lost is estimated at 1,503 Of the 705 saved, the great majority

were women, while of the men who survived, more than half belonged to the crews that manned the lifeboats

Titanium (Ti, 481), a metallic element of the tin group, occurring naturally as its oxide, TiO, as rutile, brookite, and anastase, in various titanates, and, with oxide of fron, in many titaniferous iron ores. Apart from its great use in steel making, titanium oxide has an interesting and unique field in giving artificial teeth a natural yellowness. It is used in arc lights, experimentally in incandescent filaments, in some newly invented chemical glassware, and as a mordant in the dyeing trades.

Titans, in ancient Greek mythology, were the children of Uranus and Gaea They rebelied against their father, deposed bim from the sovereignty of the gods, and made Cronus ruler of heaven, be married his sister Rhea But his children, beaded by Zeus, in their turn warred against bim and the other Titans The battleground was Thessaly, the Titans holding Mount Othrys, and Zeus and his fellows Olympus At last Zeus won the victory by the aid of the Cyclopes, who armed him with thunder and lightning, and he cast the defeated Titans into the depths below Tar tarus The name Titan is also given to children of the Titans proper, such as Prometheus, Hecate, Latona, Helios, and Selene.

Titchener, Edward Bradford (1867 1927), Anglo-American psychologist, was extension lecturer at Oxford until 1892. In that year he became assistant professor of psychology at Cornell University, and in 1895. Sage professor of psychology. He was an associate editor of the American Journal of Psychology. His work, Experimental Psychology, marked bim as a world-wide authority in that field

Tithes were originally a payment of a tenth of such things as annually increase or render an annual crop—not minerals or timber Tithes figure extensively in the Old Testament The system was adopted by the Christian Church Tithes were at first voluntary, but non-payment was later punished by exeommunication The law passed by Charlemagne, in the ninth century, was the first official recognition of the tithing system outside of the church The system modified by the commutation of tithes into tithe rent charges has survived in Great Britain Tithes (onetenth of the income) are paid by the Mormons and by members of the Catholic Apostolic Church

Titian (in Italian, Tiziano Vecelli, or

Vecellio) (1477-1576), the greatest Venetian painter of the Renaissance, and as a colorist the greatest artist of his time. He was born at the castle of Cadore, near Friuli, in the Dolomite Alps He studied under Gentile and Giovanni Bellini, when he had as fellow pupils Palma Vecchio and Giorgione From 1513 to 1532, when he went to Bologna, Titian remained chiefly in Venice, painting such masterpieces as the Assumption of the Virgin for the Church of the Fram (now in the Venice Academy), Christ and the Tribute Money (Dresden), the Holy Family (Louvre), the Fran Madonna (Vatican), and the Sacred and Profane Love of the Borghese Gallery in Rome The Presentation of the Virgin (Venice) dates from about 1539 In 1545 he went to Rome, where he met Michelangelo and painted the Danaë (Naples), a portrait of Pope Paul III, and the figure of Venus (in the Prado, at Madrid), listening to music Religious works chiefly occupied his later years Among these are the Christ at Emmans (Louvre), Magdalen (Pitti Palace), Samt Margaret (Madrid), and the Madonna. St John and St Catherine (National Gallery, London) As the great colorist of the Renaissance, Titian stands alone As a portrait painter he ranks with the first of any age His figures live on the canvas, and his strong handling of light and shade, in contrast to the artificial and convention style of his predecessors, foreshadowed the powerful realism of Velasquez and Rembrandt Consult Ruskin's Modern Painters

Titlark, a common name for the meadow pipit In North America the name is given to an allied bird (Anthus pennsilvanicus), which breeds in Canada and resorts to the United States in winter, when it is found feeding about open fields in small flocks

Title, the union of all the elements constituting ownership vested in one person, is said to constitute a title to the property in question This includes the fee, actual or constructive possession, and legal right of possession The occupancy of property by a tenant only affects the immediate right of occupancy by the landlord, who is still seized of the fee Title to one parcel of land may be vested in several persons, whose quantity of interest varies This is often the case where land descends to heirs, who do not partition or sell it, and by reason of the death of one or more, their children or other heirs inherit their respective shares Title may be acquired by descent or purchase, the latter term in law from severe oil fires in 1881 and in 1892, p uncluding all means of acquiring title other 8 126

than by descent Title may be acquired by twenty years' adverse possession in most states, that is, a claim of and exercise of ownership as against all the world for that period

Title, Covenants of, certain covenants usually inserted in conveyances of real property, containing assurances of a clear title to the grantee

Title Deeds, the documents, such as mortgages, conveyances, and the like, which give the history of the ownership of land. and afford evidence of the holder's title

Titles, distinguishing appellations belonging to persons of rank in right of birth or office, or assigned as a mark of respect

Tito, Marshal (Josip Brozovich) (1890-

), Yugoslav commander of guerrilla forces, was born in Zagorye, fought with the Bolsheviks (1917-24) in the Russian civil war, in 1924 headed the metal workers' union, in 1941 organized underground forces to free people from Nazis, had assistance of Allies In 1945 became dictator in Yugoslav government

Titration, the volumetric process of determining the quantity of a particular component in a solution by adding a measured quantity of a solution of a reagent of known strength to it from a graduated tube or burette, the completion of the reaction being shown by a suitable indicator

Titular Bishops, certain bishops of the Roman Catholic Church who take their title from secs no longer existing. The expedient is aseful in cases where an assistant hishop is needed, owing to the provision of canon law that there can be but one bishop to a diocese and no bishop without a diocese

Titus, a devoted and trusted companion of St Paul, of Gentile birth, who joined the apostle at Antioch, and went with him to Jerusalem The Epistle to Titus found him at Crete, of which he is the traditional 'bishop'

Titus, whose full name was Titus Flavius Sabinus Vespasianus (48-81 AD), Roman emperor, the son of the emperor Vespasian He abolished trials for treason against himself, punished informers severely, and completed the Colosseum and the baths called by his name His reign is rendered famous by the great eruption of Vesuvius, on Aug 24, 79 A.D

Titusville, city, Pennsylvania It has been one of the most prominent places in the oil industry since the first oil well in the United States was drilled there in 1857 It suffered

Tiumen, or Tyumen, town, Siberia, in the government of Tobolsk It is the terminus of a railway line from Perm, and has manufactures of leather, carpets, soap, and potien, p 50,000

Tiverton, market town, England The church of St Peter has an ancient tower and rich carvings. The chief industries are lace making, breweries and flower mills, p 9,715

Tivoli (anc Tibur), ancient town, Italy The sulphur baths of Acque Albule, as well as the picturesque falls, attract numerous visitors. In and around the town are many intensting antiquities, such as the 15th-century fortress built by Pope Pius III, the remains of Hadrian's villa, of Maecenas' villa, of the reputed temple of the Tiburtine Sibyl, and the Villa d'Este, p 14,502

Tlingit, or Tlinkit, the usual name for a group of Indian tribes residing on the Pacific coast in the southern extension of Alaska In mode of life the Tlingit are seafaring folk They make large canoes by hollowing out trunks of the large cedar trees found along the coast, some of which are sixty ft or more in length and capable of carrying a hundred men The Tlingit are considered among the most expert basket-makers in the world From the root of the spruce they twine a fine, fleable basket, rich in color and decoration

TNT, or Trinitrotoluene. C.H.CH. (NO2)2, an explosive extensively used in It is produced in the form of pale yellow crystals, mp 81° c, prepared by acting upon toluene with a mixture of concentrated nitric and sulpliuric acids

Toad, in the strict sense of the name applicable to the members of the family Bufonidae, especially to the species of the type genus, but in combination applied to other amphibians not belonging to this family. The skin of the upper parts is much wrinkled and covered with the openings of numerous poison glands The limbs are short, so that the animal is much less agile than its ally the frog, it has no teeth, and there are also certain peculiarities of the skeleton which differentiate the toads from the frogs. Toads are nocturnal in hablt, emerging from their hiding-places at dusk in search of the live insects, worms, and snails which constitute their ordinary food They are purely terrestrial in habits, and except at the pairing season do not voluntarily eck the neighborhood of water. The common toad of North America is Bufo americonus ranging everywhere e of the Rocky similar species (B lentiquiosus) is numerous variety of soils and under different climatic

and other species are known in the West Toadflax, plants belonging to the order Scrophulariacer, with flowers much like those of the snapdragon, but the base of whose corolla is spurred. The vellow toadflax (Linaria vulgaris) commonly known as Butter and Eggs, is a common roadside plant

Toast, the name given to bread dried and browned before the fire As early as the 16th century toasted bread formed a favorite addition to English drinks The word is also applied to a person whose health is drunk at a banquet or other convivial entertainment as well as to the call to drink such health The origin of the custom is explained in The Tatler, No 24 (June 4, 1709), from which it appears that it was the usage of the time to drink with a piece of toast at the bottom of the glass

Tobacco (Nicotiana tabacum), a plant belonging to the Solanaceae, or nightshade family of which several poisonous plants as well as several vegetables, including the potato and the tomato, are also members The plant grows from four to six ft high and produces broad leaves, the size, form, thickness, and texture of which are largely controlled by plant and seed selection and by methods of cultivation. The blossoms are rose-purple in color, and are arranged in terminal panicles, the fruits are two- to fourvalved, the seeds are minute. The word tobacco is derived from the Carib name of the inhaling apparatus 'tobaco' The genus to which the plant belongs is named Nicotiana after Jean Nicot, a Frenchman, who introduced it into France That the use of tobacco for smoking purposes is of some antiquity is shown by the discovery of pipes and other receptacles for tobacco in the prehistoric mounds of the United States, Peru, and Mexico Its entry into England came between 1560 and 1565 Ralph Lane, Governor of Virginia, and Sir John Hawkins are credited with its introduction, although Sir Walter Raleigh and Sir Francis Drake were most influential in popularizing smoking

The systematic cultivation of tobacco was begun in Virginia about 1612, shortly after the settlement of Jamestown, and became not only the staple crop, but the principal currency of the colony In New England its cultivation did not develop to any extent until 1795, when the settlers in the Connecticut valley, finding soil and climatic conditions favorable began to devote large areas to the Mountaine In the Southern States another crop Tobacco may be cultivated in a great

conditions, the type produced being influenced more than any other crop by the nature of the soil and climate. There are three methods of curing tobacco - (1) air-curing, in which little or no heat is applied, (2) fluecuring, carried out entirely by artificial heat. but in such a way that no smoke comes in contact with the leaf, and (3) fire-curing, in which artificial heat is used and smoke is allowed to modify the flavor of the product In the curing process most of the water in the leaf is lost, the total weight being diminished by about 75 per cent Most cigar tobacco is air-cured, the tobacco being placed in sheds and the curing controlled by regulating the ventilation



Tobacco Plant

The primitive cigar was merely a few leaves of tobacco loosely rolled in the hand Early in the nineteenth century cigar manufacture was undertaken in the Connecticut valley, and by the middle of the century, the industry was fairly established There are two classes of cigars, hand-made and mould-made On reaching the manufacturer the tobacco is first dampened to make it pliable, the stalk is stripped from the leaf, and the tobacco is graded into 'wrappers,' bunch wrappers,' or 'binder,' and 'fillers' The fine perfect leaves make the outer 'wrapper,' the less

perfect, the 'bunch wrapper' or 'binder,' which is rolled around the 'filler,' and the smaller leaves and broken pieces, the inside or 'filler' of the cigar The cigars are made at a table, on a hard wood board, on which the tobacco is cut to shape and rolled, the expert maker being able to form and roll it into whatever size and shape desired Mouldmade cigars are shaped and pressed in moulds To prevent its unrolling the wrapper is gummed down with a tasteless colorless gum. The cigars are then sorted as to size. shape, and color, and packed in bundles or cedar-wood boxes for the market. The finest quality of tobacco for cigars comes from Cuba, near the city of Havana, and Havana cigars have a high reputation Florida, the East Indies, and the Philippine Island tobaccos also rank high for cigars, and Turkish tobacco finds favor with some

Cigarettes, like cigars, are of two classes, hand and machine made, the hand made being in greatest demand. The leaf is dampened, stripped of its stalk, and cut very fine by machine The cut tobacco is lightly panned or stoyed to remove excessive moisture and to bring out its aroma, then rolled in small pieces of parchment and transferred from these into prepared paper sheaths or 'spills,' to which cork or gold leaf tips are afterwards added by hand Cigarettes are made mostly of light Virginia tobacco The finest cigarette tobacco is grown in Macedonia, another fine cigarette leaf comes from Samsoun, and Thessaly, Greece and Servin also furnish good cigarette tobacco

Pipe tobacco is made by passing the dried leaf through a cutting machine, stoving or panning it on hot metal plates, and then cooling it. It is then subjected to hydraulic pressure which forms it into hard slabs which are cut into bars and wrapped and again pressed. Plug and cake tobacco for chewing are made by moulding loose leaf in metal frames, using hydraulic pressure, wrapping with sound leaf and pressing again. It is sometimes sweetened or flavored with liconice, vanilla, or other substance. Snuff is tobacco powdered fine and scented. It was very fashionable in the early eighteenth century but today it is little used.

The United States leads the world in tobacco production, growing about 35 per cent of the world's crop The total production of this country in 1945 was estimated to be 2,-042,000,000 pounds The United States is also the greatest exporter, the greatest importer, and the greatest consumer of tobacco The chief manufactured products are cheroots and and is navigable to a point 130 m from its mouth

Toccata, the title of one of the earliest forms of solo compositions for keyboard instruments. Its form is somewhat indefinite, but its music is always of a brilliant nature, and demands for its adequate performance great facility of execution and delicacy of touch

Tocqueville, Alexis Charles Henri Clérel de (1805-59), French writer In 1831 he visited the United States, having been sent by his government to study the penitentiary system He published the report Du système pénitentiaire aux Etats-Unis (1832, Eng trans), an important work, crowned by the French Academy While in the United States he also made a close study of its social and political institutions; and in 1835 published the first two volumes of his Démocratic en Amérique, a work which had an immediate and world-wide success, and secured his admission into the French Academy in 1841

Todd, David (1855-1939), Am astronomer, was born in Lake Ridge, N Y In 1881 he was made professor of astronomy and director of the observatory at Amherst He was head of the Amherst eclipse expedition to Japan (1896), to Tripoli (1900), to the Dutch East Indies (1901), to Tripoli (1905), and South America (1925) He made the first attempt ever made to photograph a total eclipse of the sun from an aeroplane He designed and erected numerous observatories including those at Smith College (1886-8), where he was professor of astronomy and mathematics (1882-7) and at Amherst College (1903-6) His publications include New Astronomy (1897), Stars and Telescopes (1899), Astronomy Today (1924)

Toddy, the name given in the East to the fermented sap of several varieties of palms A rapid spontaneous fermentation gives the toddy, and this, when distilled, yields arrack Whiskey and boiling water, with or without sugar and a slice of lemon, is also known as toddy

Toga, the chief and distinctive garment of the ancient Romans, worn over the tunic It consisted of a large piece of cloth, of a semicircular shape. It was put on with the straight edge hanging over the left shoulder and arm in front down to the feet, the part then hanging behind the back was brought round under the right arm and thrown over the left shoulder, with the end hanging down the back. The usual color was white, the material wool

Togo, Count Heihachiro, Japanese admiral (1847-1934), was born in Kagoshima In 1894, as commander of the cruiser Naniwa, he precipitated the Chino-Japanese War by firing on the Chinese transport Kowshing, and at the end of the war he was appointed vice-admiral, in command of the Maizuru admiralty He was in command of the Japanese fleet during the Russo-Japanese war (1904-05)



Roman Toga

Togoland, a strip of country, in Upper Guinea, West Africa, from 1884 to 1914 a German protectorate It covers an area of 33,659 sq m The country is capable of growing almost all tropical products Maize, yams, and coffee are raised

Tojo Hideki (1885- ), Japanese army officer and statesman, was horn in Iwate Prefecture, educated at Imperial Military Academy, Tokvo, vice war minister (1938), chief of air force (1939), war minister (1940-41), premier (1941-44) In 1945, when held as a war criminal, he unsuccessfully attempted suicide

Tokay, or Tokaj, town, Hungary It is a small town situated at the foot of the Hegyalja Mountains, whose slopes produce the famous Tokay wines, p 5,300

Tokio See Tokyo

Tokugawa, a powerful Japanese family whose members reigned as Shoguns from 1603 to 1868 Iyeyasu, the first Shogun, a descendant of the Minamato family, made Yedo his capital and founded a dynasty which lasted for 265 years until Keiki, the fifteenth Shogun, surrendered his authority to the Emperor in 1868 With his retirement the political power of the family passed away

Tokyo (Tokio) formerly Yedo or Jeddo, the capital and largest, and wealthiest city of Japan The Mikado's palace occupies Atlantic and Pacific Oceans are said to be visible, p 34,265

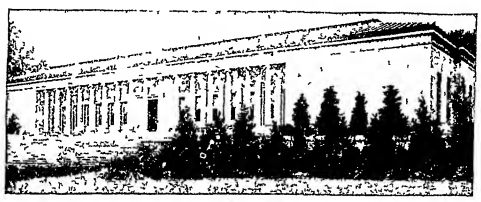
Tomahawk, the war club of the North American Indians, with a head of stone, attached by thongs

Tomato, a popular garden and market vegetable, is the fruit of Lycopersicum escu-The flowers are yellow, the fruit is a shade of red or yellow, and of various The tomato is extensively grown in the United States as a field crop for canneries, and in the North is one of the prominent winter forcing crops Tomatoes are sensitive to frost, but otherwise are of easy culture

Tom Thumb See Stratton, Charles Sherwood

Ton, a measure of weight and capacity In the United States a ton is usually 2,000 lbs (called a short ton), the cwt when used being reckoned at 100 lbs, although in some states the ton of 2,240 lbs (called the long ton) is usual with coal at wholesale and other commodities

Tonawanda, town, N Y The region in which it is located, between Buffalo and Niagara Falls, was famous during the French and Indian War It has a large wholesale trade in lumber, p 13,008 Tonawanda was



Toledo Art Museum

Tomb, a term meaning either the grave in first settled about 1820, and became a city which the body of the dead is buried, or the monument raised to his memory above the In Assyria, and Egypt, as in other parts of the East, pyramidal tombs were long in vogue Tombs cut out of solid rock, forming groups of catacombs, were copied from the Egyptians by the Hebrews as well as by the Romans Roman tombs were commonly circular or tower-like structures, which may be found in large numbers outside the gates of Rome and of Pompen, in France, and in Asia Minor In the Middle Ages the circular type with a dome was much used by the Moslems, and may be seen in the very numerous tomb mosques outside of Cairo, and in single structures such as the Taj Mahal in European tombs of this period were commonly sarcophagi in the churches, standing alone or against the walls, decorated and usually overhung with canopies

Tomlinson, Henry Major (1873-English journalist and author, was literary editor of Nation and Athenaeum (1917-23) His works include Gallions Reach, South to an important factor in the process of mastica-Cadız, Snows of Helicon, Turn of the Tide

ın 1904

Tone, in music, is the interval of a major second When prefixed by such words as 'full,' 'rich,' 'high,' etc , it indicates the quality or comparative degree of pitch of a musical sound

Tonga, or Friendly, Islands, he se of the Fiji Is between 15° and 23° 30' s' and 173° and 177° w They constitute 3 British protectorate Area, 390 sq m Mostly of coral formation, they are very rich in cocoanuts, copra being the principal export, P 29,439

Tonkin, a French dependency of Indo-China, area, 46,400 sq m The ruling factor on Tonkin is the Song-Koi, or Red River, flowing from nw to se On the coast is a coal basin The lands of the delta, one vast rice field, yield generally two crops a year On 1, 1902, Hanoi, capital of Tonkin, superseded Sargon as capital of French Indo-China, p 8,012,429 (Formerly Tong-king)

Tongue, the special organ of taste, is also tion and in the production of speech Mu-

Tontine A system of investment, the chief feature of which is the contribution of capital by a number of persons, under an agreement that the whole amount, or the income therefrom, shall be paid to the last survivor, or to all those who survive a certain The idea was first advanced by one Lorenzo Tonti, an Italian banker, and found favor later at the French court as a means of raising a public loan It has been extensively applied to life insurance

Toombs, Robert (1810-85), American executive and soldier, was born in Wilkes co, He served in 1836 against the Creeks in Alabama, in 1837-40 and 1842-3 was a member of the Georgia legislature, and in 1845-53 a Representative in Congress In 1853 he was elected to the U S Senate After the election of Lincoln, Toombs advocated secession and resigned from the Senate He was a member of the Confederate Provisional Congress that met in Montgomery (Feb 4, 1861), and was the favorite of a minority for On Feb 21 he became Conthe presidency federate secretary of state After the war Toombs went abroad to escape arrest, and visited Cuba, France, and England Returning in 1867, he amassed a fortune by his legal practice His batred of reconstruction measures was so great that he would never apply for amnesty and was never restored to citizen-

Toothwort, the common name given to a genus of parasitic plants belonging to the order Orobancheae They have a bell-shaped calyx and a two-lipped corolla The name Tootbwort is applied also to the Pepper Root (Dentaria diphylla and lacimata), a perennial berb growing in moist rich soil from Maine to Minnesota and southward It bears a terminal corymb or short raceme of large white, pink, or purple flowers

Top, a familiar toy, usually pear-shaped, of wood or metal, which is made to revolve on a metal point by the rapid unwinding of cord with which it is wrapped, or by the strokes of a whip The top was known to the ancient Greeks and Romans, and is said to have been in common use in England as early as the 14th century

Topaz, an aluminum silicate and fluoride, ALF2S1O4 containing up to 20 per cent of fluorine It bas a hardness of 8, a specific of the hymn, Rock of Ages gravity of 3 55, and a very good basal cleavage Its crystals are orthorhombic, its lustre textual, of a limited area, on a given scale is vitreous or somewhat pearly on the basal Topographical maps treat of natural features plane, and as a rule the mineral is fresh and (drainage and relief) and cultural features

1

unweathered The color is usually honey yellow, but may be amber, wine, pale bluish and greenish of many shades, grayish, pink, or white When of a fine color, and transparent, the stones are used as gems Some of the brownish Brazilian topazes. when heated, become pink, resembling the Balas ruby, and in this state are a good deal used for the cheaper kinds of jewelry Topaz is usually found in metamorphic rocks, but frequently accompanies tin stone, beryl, tourmaline, and white mica

Tope, a structure or caurn erected by Buddbist monks for the preservation of sacred relics They abound, usually in groups, in Central India, in Kashmir and in the Indus valley, and in Ceylon, where they are called 'dagobas'

Tope, a small sbark, usually about 6 feet in length, belonging to the family Carcharudae, widely distributed over tropical and temperate seas In France and Italy the tope is sometimes eaten either fresh or after drying, the liver is also used for oil The tope is not common in American waters, but the name is sometimes applied to a dogfish

Topeka, city, capital of Kansas, coun v scat of Shawnee co Notable buildings and institutions are the State Capitol, Federal Building, City Hall, Grace Church Cathedral,and Betbany College Topeka has coal-mining and stone-quarrying interests was settled in 1854 by people from the Northern States and became the State capital in 1861, n 67833

Topelius, Zakarias (1818-98), Swedish author, was born in Kuddnäs, Finland After Runeberg, he is the most prominent and popular of the Swedo-Finnish authors His best lyrics are contained in Ljungblommor (1845-54), Sanger (1861), and Nya Blad (1870) all marked by tender religious feeling, exquisitely expressed He wrote also dramas of considerable ment, but is best known by his cycle of historical romances, especially the famous Faltskarns Berättelser is an English translation His books for children, Lasning for Barn (1865-91) are also perfect of their Lind

Toplady, Augustus Montague (1740-78), English hymn writer, was born in Farnham, Surrey He is best known as the author

Topography, the description, pictorial or

on large vessels, surface torpedo craft, and submarines The development of the submarine has brought out a type of torpedo with high speed (50 knots) and large explosive charge (400 to 450 pounds) The Schwartzkopf torpedo is practically the same as the Whitehead, of which it is the German modification The next most important torpedo is the Bliss-Leavitt, which is made in Brook-

Torpedo Boat, a small vessel having the highest attainable speed consistent with handiness and general efficiency, primarily intended for discharging torpedoes against a hostile ship See Submarine

Torquay, scaside resort, Devonshire, England, picturesquely situated on Tor and Babbacombe Bays Some remains exist of Tor Abbey, and about a mile from the center of the town is Kent's Hole, a noted bone cavern, p 46,165

Torque (Latin, torqueo, 'I twist'), a species of gold ornament, worn round the neck or arm, which was much in use in ancient Numerous examples have been dug up in Great Britain and Ireland, as well as in France

Torre del Greco, seaport and seasade resort, Italy, at the southwestern base of Mount Vesuvius Eruptions have destroyed it many times, the chief industry is fishing, p 35,500

Torrens System, a method of judicial registration of titles to land whereby in a legal way a land owner may avoid the necessity of expensive re-examinations when the property is subsequently transferred, mortgaged, or otherwise dealt with, and may utillize it as a much quicker and more liquid asset The system was devised by Sir Robert R Torrens, premier of South Australia, It met with prompt acceptance throughout Australia, was extended to other dependencies of Great Britain, and was later adopted by many States of the United States Modifications of the system are also in use in Norway, Denmark, Sweden, France, Germany, Austria, Switzerland, and other European countries

Torréon, town, Mexico In March, 1914, a fierce and sanguinary battle was fought here between the troops of President Huerta, commanded by General Valesco, and the forces of General Villa The latter was successful, and the cause of Huerta was dealt a fatal blow, p 65,000

Torres Strait, between New Guinea and York Pemnsula, Queensland, Australia, is civil injuries which are not merely breaches of from 80 to 90 m broad Navigation is rend- contract. It consists in a violation of the

ered difficult by reefs, shoals, and islands The strait was first navigated in 1606 by the Spaniard Torres, its present name dates from 1762

Torrey, Charles Cutler (1863-American educator and Orientalist, was born in East Hardwick, Vt In 1901, on leave of absence from Yale, he acted as director of the American School of Archæology in Jerusalem Since 1900 he has been co-editor of The Journal of the American Oriental Society His publications include The Mohammedan Conquest of Egypt and North Africa (1901), Erra Studies (1910), The Second Isazah (1928), The Four Gospels, a New Translation (1933)

Torricelli, Evangelista (1608-47), Italian mathematician and philosopher, was born in Piancaldoli in the Romagna On Galileo's death he was appointed mathematician to the grand duke, and professor to the Florentine Academy (1641) He discovered the principle upon which the barometer is based (see BAROMETER) To him we owe, also, the fundamental principles of hydro-mechanics, and important improvements in both telescopes and microscopes His chief work is Opera Geometrica (1644)

Torsion, in mechanics, the state of strain in an elastic material subjected to a simple twist The ratio of the supporting, stress 17 the strain is called the rigidity of the material E The moment of force required to sustain the condition of twist in a given rod is called a torque, and when the twist is unity, the torque is the measure of the torsional rigidity of that particular specimen It can easily be shown that the torsional rigidity of a cylindrical wire or bar of a given material increases as the fourth power of the diameter

In the so-called torsion balance the torsional rigidity of a wire is used for the measurement of various kinds of forces The most important practical application of the torsional rigidity of a wire is in the ordinary Torsion, in surgery, is a spring balance method of checking arterial hemorrhage in certain cases

Torso (Italian) strictly signifies a trunk -e g, the trunk of a tree-but isspecially applied to a statue of which only the body remains The most famous example is the Torso Belvedere, unearthed in the 15th century, and preserved in the Vatican Palace at Rome

Tort (from Latin torqueo, 'to twist'), a term of Anglo-American law denoting all

systems of Europe which adopted the Roman law, but the horrors of the Inquisition and the execssive use of judicial torture gradually brought about a change in public sentiment and led to the abolishment of the practice Among instruments of torture were the 'iron maiden of Nuremberg,' the rack (introduced into England by the Duke of Exeter-thence ealled 'the Duke of Exeter's daughter'). thumb-screws, pineers, and manacles

Tory, in English politics, a term like the eorresponding term 'Whig,' originally applied in derision and contempt. The term Tory, as the political counterpart of Whig, was used from the Revolution to the time of the Reform Bill of 1832, when it began to be superseded by Conservative In America Tory was applied to the lovalists at the time of the Revolutionary War See Loyalists

Toscanini, Arturo (1867orchestral conductor He conducted successively in Turin, Treviso, Bologna, Genoa and Milan He went to New York in 1908, where, until 1915, he served as chief conductor at the Metropolitan Opera House He returned to Italy in 1915 In 1921 he returned as conduetor at La Scala, Milan, and was guestconductor of Philharmonic Orchestra, New York City from 1926

In the summers of 1935 and 1936 Toscanini conducted the Vienna Philharmonic Orchestra et the annual Music Festival in Salzburg, Ravaria In 1936, was the first recording of his music, a Wagner Album by Victor

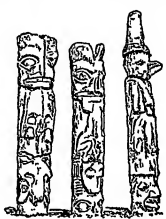
In 1937, he conducted a Jewish orchestra at Tel Aviv, Palestine, and then returned to America to form a symphony orchestra and broadcast concerts for NBC

Tosti, Francesco Paolo (1847-1916), Italian musical composer who in 1880 became teacher of singing to the English royal family Among his popular songs are Come to my Heart, Goodbye, That Dav, Molher, For Ever and for Ever

Totalitarianism, a system of government marked by the "total" control of the individual and society by the state See Ger-MANY, ITALY, HITLER, MUSSOLINI

Totemism, the name given to the system of tribal subdivision denoted by totems, which are natural objects, usually animals, assumed as the emblem of a clan or family Often the totem is regarded as the ancestor of the tribe and is closely associated with its deity Totemism has often existed as a stage of development among many highly civilized nations of antiquity and it now occurs among tribes in a low stage of development and through wide- physiological basis of touch sensation is a

spread, it is by no means universal. It is found most fully developed among the American Indians and the aboriginal tribes of Aus-Totemism has a ritual affecting the crises of life At birth a totem mark is

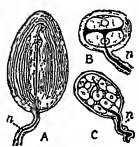


Totem Poles from Indian Graves at Klinkwan

tatooed or painted on the infant, at marriage certain rates are observed, and at death the member may be laid in a grave made in the form of the totem

Tottenham, town, England, in Middlesex, on the River Lea, 6 m ne of London

Toucans (Rhamphastidae), a family of South American birds, which, because of the shape of the bill, were formerly believed to have some relation to the hornbills, their nearest allies are, however, the honey-guides The bill is enormously large, and barbets but is without the helmet seen in the hornbills The plumage is long and loose, and, like the huge bill is brilliantly colored

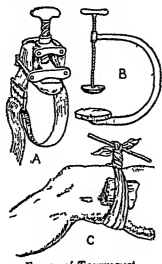


-Nerve-endings Touch-

A Paciman corpuscle B Touch corpuscle from duck's tongue c End-bulb from human conjunctiva n Entering nerve-fibres

Touch, one of the five special senses The

Tourniquet, a surgical instrument employed to compress an artery, and thus to arrest or control hemorrhage The usual form was devised by a French surgeon, Morel, at Besancon, in 1674 But the use of this, and of the similar Petit's tourniquet, has in many hands given way to an elastic tourniquet used with Esmarch's handage The older instrument consists of a pad which is placed



Forms of Tourniquet A, Petit's tourniquet, B, Lister's tourniquet for aorta, C, Extemporized tourniquet

over the blood vessel, and a hand which surrounds the limb By means of a screw the hand is tightened and sufficient pressure is brought to bear upon the pad to occlude the vessel An extempore tourniquet may be improvised from a pocket handkerchief knotted round a limb Pressure is applied by rotating a short stick passed under the knot A tourniquet must be applied over the artery at some point hetween the wound and the heart.

Tours (and Caesarodonum), formerly cap of old prov of Touraine, and now cap of dep Indre-et-Loire, France, on I bk of Loire Its rath-century cathedral contains a beautiful monument to the children of Charles viii The ruins of Plessisles-Tours are in the vicinity In 732, Charles Martel defeated the Saracens near Tours, p 77,192

), composer Tours, Frank E (1877and conductor, horn in London He has been musical director of several London theatres and of the Winter Garden, the Century and retire from remunerative labor and agree to other New York theatres He is now musical spend the whole amount within the month

director of the Paramount Famous Lasky Studios His compositions include comic operas and songs Among the latter are Mother o' Mine, In Flanders Fields and Trees

Toussaint l'Ouverture (1743-1803), West Indian revolutionist horn in Haiti, a full-blooded negro. In 1794 he joined the French Republicans, carrying with him the whole body of negroes, and was then made commander-in-chief of the island, the British and royalists cleaning out in 1708 He afterwards became president, and raised the island to a surprising height of prosperity Bonaparte eventually forced him to capitulate, when he was treacherously seized, and sent as a prisoner to France, where he died in captivity

Towanda, hor Pa, co seat of Bradford co It is the leading trade center for a large agricultural, dairying, and stock-raising district, p 4,154

Tower, Charlemagne (1848-1923), American capitalist and diplomat, horn in Philadelphia. In 1807 he became minister to Austria-Hungary He was transferred as ambassador to Russia in 1899, and in 1902 succeeded Andrew D White as ambassador to Germany He made the most complete collection in existence of American colonial laws, and this collection is now in the library of the Pennsylvania Historical Society

Tower of London, England, on the n bank of the Thames was from a very early period employed as a state prison, and was the place of execution of those who were condemned to death for high treason and other state offences It consists of a keep 90 ft high, called the White Tower, surrounded by towers, barracks, and armories—the whole area extending to about 13 acres, surrounded hy a moat The regalia of England is now housed within the Tower

Townsend, Edward Waterman (1855-1942), American journalist and author, born in Cleveland, O He began newspaper work upon the Sun and Herald in New York city ın 1880, after an apprenticeship upon country journals, his articles describing city life in a semi-humorous way, often in street-arab dialect, proving highly popular

Townsend Plan In 1934 Dr Francis Everett Townsend of California originated a plan of old-age pensions He proposed to pay every U S citizen over 60 years of age (except habitual criminals) a pension of \$200 per month, on condition that he or she

Records of International Amateur Athletic Federation

Event	Record	Holder	Country	Date
100 Yard Dash	945	Frank Wycoll	United States	1930
220 Yard Dash	20 3 5	Jesse Owens	United States	1935
440 Yard Run	46.4 s	Ben Eastman	United States .	1932
880 Yard Run	1 m 49 2 S	S C Wooderson	United States	1941
ı Mile Run	4 m 14 s	Gunder Haegg	Finland	1945
2 Mile Run	8 m 4285	, Gunder Haegg	Finland	1944
3 Mile Run	13 m 32.4 S	Gunder Haegg	Finiand	1942
4 Mile Run	18 m 57 s	Viljo Hemo	Finland	1946
5 Mile Run	24 m 62 5	Nurmi	Finland	1924
6 Mile Run	28 m 3865	Viljo Heino	Finland	1946
10 Mile Run	49 m 41 6 5	Viljo Heino	Finland	1946
25 Mile Run	2 h 26 m 108 s	Faneli	Italy .	1934
16-lb Shot Put	57 ft 1 1n	Torrance	United States	1934
Standing High Jump	5 ft 5 75 in	Goehring	United States	1913
Running High Jump	6 ft 11 m	Lester Steers	United States	1941
Standing Broad Jump	11 ft 43% in	Ewry	United States	1904
Running Broad Jump	26 ft 8¼ in	Owens	United States	1935
Pole Vault	15 ft 73/4 in	CorneliusWarmer-		
		dam	United States	1942

mation of the eyelids characterized by a chronic course and the formation of small granular bodies on the mucous membrane of the lids Constant irritation of the cornea of the eyeball by the roughened lids, frequently sets up chronic inflammation and ulceration, which in turn results in white opacities in the tissue, so that the sight may be seriously impaired or lost altogether. Individuals suffering with the disease are denied entry into the United States

Trachyte The trachytes are a group of hemi-crystalline igneous rocks, which occur principally as lavas, but also as intrusive sheets and laccolites, and in dykes and necks

Track and Field Athletics include running, jumping, throwing of weights and the The American Amateur Athletic Union is the chief agency in control of athletics in the U S There are a number of intercollegiate associations and, of world importance, the International Amateur Athletic Federation, which holds championship meets annually The table above gives some of its records See ATHLETICS

Tractory, or Tractrix, is the curve in which a heavy particle moves when dragged at the end of an mextensible string by a body, moving in a straight line The catenary is the evolute of the tractory

Tract Societies are organizations primarily formed for the purpose of bringing home to the mass of the people the cardinal [A.D. During those three centuries interest cendoctrines of Christian truth by the circula- ters in the failure of Spain and Portugal, the tion of brief popular religious treatises The rise and misfortunes of Holland, and the

Trachoma, a specific contagious inflam- Massachusetts Society for Promoting Christian Knowledge was founded in 1803, the Connecticut Religious Tract Society in 1808, the New York Religious Tract Society in 1814, and the New England Tract Society in 1814 The last named became in 1823 the American Tract Society of Boston, and in 1825 merged with the New York society of the same nameto form the American Tract Society In recent years the large tract societies have extended their activities to the publication of books and periodicals, as well as extensive missionary work

Trade and Class Struggles Trade began when primitive man first became pos sessed of superfluities and when he first realized the advantages to be gained by exchanging those superfluities. It is convenient to divide the history of trade into five periods I the first period extends, roughly speaking, from the earliest known times to the close of the 5th century, the end being marked by the fall of the Western Roman Empire (476 AD) The entrances into Europe from the East in the early days are the key to Euro- \ pean history, and they have continued to affect trade and commerce to the present day \_\_\_\_ 2 The second period lasted a thousand years, down to the discovery of America and of the Cape route to India During that period, Mohammedan success, Venice, and the Hanscatic League are most important 3 The third period extended from 1500 AD to 1776

following table (U S Tariff Commission) shows the shifting 'balance of trade' of the U S (excess of exports over imports) since the beginning of the fifth period (1860), just prior to which we had imported more than we exported

	Average Annual		
Pcriod	Excess Enports		
of Years	(Millions of \$)		
1858-1861	40		
1873-1883	97		
1898 1909	498		
1914-1922	2,355		
1931-1932	270		
1933	226		
1934	478		
1935	235		
1936	33		
1037	265		
1938 (11 mos)	1,036		
1930	795		
1940	1,395		
1941	1,802		
1942	- 5,334		
1943	9,582		
1944	10,336		
1945	5,666		

Trade Associations, or groups of business men operating in the same field, banded together, are ancient China used them thousands of years ago and still does Medieval merchandise fairs of Europe were the work of guilds, who in their 'law merchant' laid the foundation for English common law Guilds declined at the end of the 18th Century when the industrial revolution began Almost all association effort ceased for a century except for trade union efforts dating from 1840 By 1890 trade associations cautiously appeared with an annual meeting for sociability Uncontrolled competition urged on the development of trade associations, but the Sherman law restricted activity, regarding them as tools for price-fixing or monop-But meetings for general discussions continued In the cases before the Supreme Court of the Maple Flooring Mfrs Assn and the Cement Mfrs Assn, the carlier rigidity of decision was relaxed, and collection and dissemination of statistics was no longer held to be unlawful restraint of competition These cases set the trade association idea upon a new forward stride, significant to business, leading to the NRA in 1933 under President F D Roosevelt (as predicted by Gerard Swope in 1931), introducing selfgovernment in industry through the organ- years, and may be renewed on payment of a ized code-making of trade associations This renewal fee of \$15 Consult U S Statutes

virtually brought back the guild conception of restricted competition. At the start of the NRA in 1933 there were 450 industry trade associations, and about 1300 national trade associations in America, although there are about 1200 separate lines of trade and industry The US Supreme Court declared NRA unconstitutional in 1935 Trade associations in other countries had no such development, many disappearing in the depression or altered in dictator countries

Trade Marks A trade mark is a name. symbol, figure, letter, form, or device adopted and used by a manufacturer or merchant in order to designate the goods that he manufactures or sells, and to distinguish them from those manufactured or sold by another Its object is twofold first, to protect the party using it from competition with inferior articles and second, to protect the public from imposition

At present, the registration of trade marks is governed by the provisions of the Act of Feb 20, 1905, and the subsequent amendments This Act provides that no trade mark shall be registered I which consists of or eomprises immoral or scandalous matter. 2 which consists of or comprises the flag, coat of arms, or other insignia of the United States, or any simulation thereof, or of any State, municipality, or foreign nation, 3 which is a design or picture that has been adopted by any fraternal society as its emblem, or consists of any name, distinguishing mark, character, emblem, colors, flag, or banner adopted by any institution, organization, club, or society that was incorporated prior to the date of application, 4 which resembles closely another registered or known trade mark in use, 5 which is merely a word or device descriptive of the goods with which associated, or their character or quality, or is merely a geographical name, 6 which consists of the name of a person, firm, corporation, or association, and is not written, printed, or woven in some distinctive manner

Application for the registration of a trade mark is made to the U S Commissioner of Patents, setting forth a description of the trade mark and a drawing thereof, and accompanied by an affidavit to the effect that the applicant does not know of any other person who has the right to use it A registration fee of \$15 is charged The certificate of registration remains effective for twenty

Thereto (Washington, D C)

been defined as continuous associations of wage earners for the purpose of maintaining and improving the conditions of employment They comprise all workingmen's organizations whose chief aims are to increase or prevent a reduction of wages, and to regulate the hours of labor and systems of wage payment Their sphere of action in many cases is further extended to the provision of insurance against various contingencies, such as sickness, death, and unemployment. The vear 1825 saw the real beginnings of the organized labor movement with Robert Owen's nork on Free Inquery, and the publication in New York of The Workingman's Advocate, quickly followed by The Daily Sentinel and Young America

The course of development of labor combinations from local trade unions to national and international trade associations culminated in the formation of national labor federations The American Federation of Labor, umon confederacy, permitting affiliated organizations to retain sovereign control over their own affairs, and only joining with them in the consideration and promotion of their common interests. The Federation comprises an overwhelming majority of the organized wage carners in the United States and Canada An industrial union is one which combines within its ranks all wage earners in a common industry, regardless of skill, occupation, or earning capacity A conspicuous example of such unions in the United States is the United Mine Workers of Imerica Nearly all unions within the American Federation of Labor negotiate their differences with the employers through the instrumentality of collective bargaining. If the majority of workers in a given craft combine for the purpose fof treating with employers collectively, individual underbidding from employment is obviated, and the strategic disadvantage of the wage earner is offset by the support he receives from his fellow members Unified action through collective bargaining involves definite rules as to wages, hours, and other conditions of employment. These are embodsed in the labor contract or trade agreement between the umon and the employer Strict adherence thereto is demanded by both part-

Concerning the Registration of Trade-Marks, the terms of the labor contract are determined with the Rules of the Patent Office Relating in each locality by direct negotiation between the local trade organization and local em-Trade Unions, or Labor Unions, have plovers Thirty unions in 1933 had local agreements subject to their own jurisdiction

A trade union can exercise little influence over the conditions of labor in its own craft if a large body of inorganized men, who do not join in collective bargaining, and who may be willing to accept inferior terms of employment, are worling side by side with its own members in open shops Trade unions therefore usually lusist in their formal agreenients with employers that non-union men are to be excluded from employment, but where unions are unable to secure closed shop they frequently permit their members to work in open shops with non-union men provided the latter receive the union's standard rate of wages. While the right of workmen to organize for lawful purposes was reaf firmed by the U S Supreme Court in Deeember, 1917, the Court held that employers legally may operate their plants as open sliops and may prevent conspiracies to bring their non-union employees into labor organorganized in 1881, was founded as a trade izations. In closed shops the unions usually enforce a series of regulations, known as shop rules, which relate to working conditions, hours, wage rates, elimination of waste in productive processes, enhancement of efficience, number and method of training apprentices, etc

The American Federation of Labor has fought bitterly against the injunction-the most powerful weapon in the hands of the employers against strike activities of trade unionists Organized labor won its first victory against the injunction in 1914 with the enactment of the Clayton Act by Congress, which declared that 'labor of a human being 15 not a commodity or an article of commerce,' and that 'labor unions were especially exempt from the Sherman Anti-Trust Act of 1890' and possible subsequent anti-trust legislation. In spite of the operation of the Clayton Act, employers, with the aid of local courts, found it possible to invoke the injunction frequently against strikers March 23, 1932, labor scored a victory with the enactment of the Federal Anti-Injunction Law, known as the Norris-LaGuardia Act This had other features favorable to labor, it has an excellent public policy section and outlaws 'yellow dog' contracts By signing a 'yellow dog' contract an applicant for emtes In the greater number of American unions ployment pledged himself not to join any

union in that particular industry while in junions, and that its rulings had fostered strikes the employ of the firm This weapon made it possible for hostile employers to keep unionism out of their plants

The modern method of employing the boycott is to issue a list of manufacturers and merchants whom trade unionists are discouraged from patronizing, or even forbidden to have any business dealings with The legality of the boycott has been bitterly contested in the courts of the United States, and in 1908 and 1915 the famous Danbury Hatters Case was carried to the Supreme Court, which decided that the boycotting of a manufacturer's products sold in more than one State was a combination in restraint of trade under the Federal Sherman Anti-Trust Act In many trades machines have eliminated the human factor entirely This displacement of labor caused by automatic machinery is called Technological Unemployment

For many years the A F of L had enjoved a period without competition in its own fields from other labor organizations In 1935, however, John L Lewis, longtime president of the United Miners, was appointed head of the A F of L's Committee for Industrial Organization, the duty of which was to organize vertical unions in mass production industries. The A F of had always organized horizontally by crafts Soon the Committee was in competition with its parent in plants where some workers were already in craft unions Bitter fighting broke out in labor ranks and the Committee, which refused to follow the wishes of its creator, was kicked out of the A F of L and became the Congress of Industrial Organizations After passage of the National Labor Relations Act, came the C I O-sponsored sitdown strikes, 1936 and a major strike in the steel industry jurisdictional battles between the A F of L and the C I O have been costly to workers, industry, and public alike, many strikes being called where working conditions were satisfactory simply because the members of one union would not work with members of the other On several occasions Pres Roosevelt appealed in vain for labor peace

The National Labor Relations Act, popularly known as the Wagner Act, was passed m 1935, and under its provisions was constituted the National Labor Relations Board, whose three members were appointed by President Roosevelt Some employers charged that this Board was antagonistic to industry and to working people not belonging to labor and disorder and had retarded the return of prosperity

In China the government established in 1942 model labor organizations for industry and agriculture The Wartime People's Organization Act of February, 1942, made it obligatory for workers to belong to their local trade associations These associations, integrated in each industrial area in a central organization, were required to promote cooperative stores, clinics, canteens, and employ-

ment exchanges

Trade Winds, so called from their steady course, are met with between the latitudes of 7° to 29° n and 3° to 20° s North of the equator this wind blows almost constantly from the ne, while s of the equator the prevailing direction is se. The distribution of barometric pressure which brings about the permanency of the trade winds is in a belt, of comparatively high pressure from 30 00 to 30 20 inches, which encircles the globe at the tropics both n and s of the equator, while over the equator and the immediate vicinity to 10° or 15° n and s the barometric pressure is from one-tenth to two-tenths of an inch less Permanent winds blow from these respective areas of high pressure toward the low pressure, hence causing the ne trades of the Tropic of Cancer and the se trades of the Tropic of Capricorn Above the ne trades the upper aerial currents are from the sw, and in the Southern Hemisphere from the n w (They are the anti-trades)

Trading With the Enemy Act, an Act approved by the President of the United States on Oct 6, 1917, which conferred upon him wide powers to deal effectively with abnormal conditions of trade created by the World War I and exigencies of public safety By the terms of this Act the President is empowered to regulate trade with the nation's enemies and their allies On Oct 14, 1917, the President issued a proclamation putting into effect the powers thus vested in him A War Trade Board was created to take over the duties of the Exports Admin-An advisory War Trade istration Board Council was created, the powers of the Alien Property Custodian were defined, a Board of Censorship was named, and certain of the powers vested in the President were directed to be exercised through various Departments

Traducianism, the doctrine that the souls as well as the bodies of men come into existence by natural generation

Trafalgar, Cape, a low promontors on

the couthern coast of Spain at the western entrance to the Strut of Gibrultur about 30 m nw of Tarifa It is memorable for the victors of the British fleet under Selson over the combined fleets of France and Spain un- ice der Villeneuse (Oct 21 1805)

Trailer, motorless car designed for towing by automobile Trailers range from homemade vehicles with few conveniences to elaborate one costing several thousand dollars, with all the comforts of a fine home, sleeping quarter, a parlor, dining room, showers toilets a kitchen wardrobes, radio, etc. It is estimated that about 1 000 000 persons in the U S are living in trailers migrating about the country following employment or the seasons. In many locations there are elaborate trailer camps where visiting trailers can plug into water and electne systems. The growth of trailer travel since 1930 has brought about the enactment of many state laws governing safety and sanitary conditions. In 1939 there were about 75,000 trailers in operation in the U S Commercial trailers with expacities ranging from 14 ton to 20 tons are becoming an important part of trucking

Training Stations, Naval Sca-going training ships for the instruction and training of recruits became obsolete in most navies several years ago. When the United States entered World War I (1917), the Nava possessed four training stations for recruits-one at Vewport (capacity -.000 men), one at Norfolk (1,000), one at San Francisco (600), and one at I ake Bluff, near Chicago (2,500) Plans had already been made for expanding the existing stations These were carried out and other stations nere planned and built. At the close of hostilities the naval training stations, schools and camps had a capacity, about 90,000

Trajan (Marcus Ulpius Trajanus) (5° or 53-117 A.D.), emperor of Rome from 98 to 117 A.D., was a native of Italica, a town near Hispalis (Seville), in Spain He was the first Roman emperor not of Italian birth His relgn was largely occupied with military affairs—the Dacian Wars, a war with Parthla in which he took Armenia and Mesopotamia and descended the Tigris almost to its mouth He endeavored to improve agriculture in Italy, and restored the harbors of Ostla and Centumcellæ he also provided institutions for the education and maintenance of poor Italıan children

Merivale, also histories of the Roman Empire by Greenidge and Durus

Trajan's Column creeted at Rome in AD 114 celebrated the Emperor's Dacian victor-

Trance, a sleep-like state from which the patient cannot be roused as from sleep. It is usually hysterical in character, and occurs most frequently in temples between the ages of twelve and thirty. In rare instances trance has been produced voluntarily, and minor degrees may be induced by hypnotism Usually consciousnes is in abevance, and the patient preserve no recollection of what has passed during the trance but in some cases consciousness and memory remain active, volition only being abolished Treatment mu t be adopted to rouse the jintlent and to minintain the function of nutrition Strong faradization of the muscles is of service

Tranent, burgh, F. Lothian, Scotland, 9 m e of Edinburgh, in a coal mining di trict The oldest coal mining charter in the United Kingdom dating from 1-02 is held by Tran-It allo has the remaining part of a church believed to have been erected in 11th century, p 4500

Trans. town and scaport, Italy, in the province of Barr, on the Adriatic. The town is an important center of the wine trade exporting large quantities of strong red wine CCO.01 G

Trans Alai, mountain range of Russian Central Asia, in Tergana province, forming an extreme southwestern outlier of the Tinn Shan system

Transcaspian Province See Turkmen ıstan

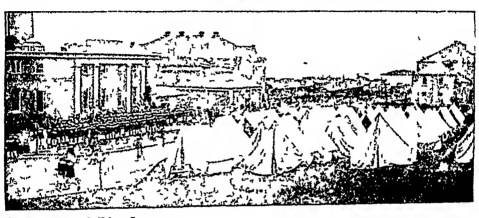
Transcaspian Railway, a railway bullt by the Russian government from Krasnovodek (40" n lat) on the eastern side of the Caspian Sea along the southern side of the Kara-kum desert to the oasis of Mera, a distance of 870 m, whence it branches ne to Bokhara, Samarkand, and Andijan in Fergana, and s to kushk on the frontier of Afghanistan

Transcaucasia, that part of the old Russian empire lying soof the main chain of the Caucasus range It now comprises the republics of Azerbaijan, Armenia, and Georgia which together constitute the Transcaucasian Federation of Soviet Republics, federated with Soviet Russia See under their names See also Turkmenistan, Caucasus

Transcendentalism Between transcen-See works on Trajan by Francke (1840), dental and transcendent Kant drew a distinc-Dierauer (1868), De la Berge (1877) and Ition By 'transcendental' he designates the

non-experiental, a priori elements of thought i phase current, etc. A transformer proper, or -especially the forms and categories (space and time, causality, etc ) which, though not products of experience, are manifested only in experience, and contribute to all experiential knowledge 'Transcendent' Kant reserves for those among the transcendental or a priori elements that transcend and he beyond all of simplicity of construction, the core stamp-

static transformer, consists essentially of two coils wound on a common laminated iron core One of these coils, termed the primary, is supplied with an alternating current, which gives rise to an alternating magnetization or 'magnetic flux' in the iron core For the sake experience, and are so far illegitimate as cog- lings are generally rectangular, hence, in order



O International Film Service Naval Training Station at Newport, R I

tained in other ways) Such are the 'ideas of become necessary The better the joint, the the pure reason,' God, an immaterial soul, less will be the amount of current necessary etc In the United States the term Transcendentalism is applied to the various phases of idealism which found expression in New England in the second quarter of the 19th century The group of Transcendentalists, of whom Ralph Waldo Emerson was the leader, were followers of Kant Their philosophy, produced by imposing certain elements of German idealism upon American Unitarianism, was a sort of mystical idealism built on pragmatic principles

Transept, in architecture, the transverse arm of a cruciform church

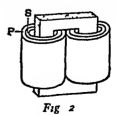
Transfiguration, Feast of the, an ecclesiastical festival, kept on August 6, commemorating the transfiguration of Jesus Christ It is called in the Greek Church the Feast of Tabor, and was known anciently in England as 'the overforming of our Lord on the Mount Tabor'

Transformer, a device for effecting the transformation of electrical energy from one form to another, as of high-pressure continuous or alternating current into low-pressure current, of alternating into continuous cur- very small ones used in radio sets up to 20rent or vice versa, of two-phase into three- ooo kilowatts, and larger There is no piece

nitions (though belief in them may be at- to provide a closed magnetic circuit, joints



to produce a given magnetic flux, or number of magnetic lines Fig I shows the core of a particular type of transformer Fig 2 shows the coils in position, P and s standing for the primary and secondary respectively



Transformers are built in all sizes from the

of electrical machiners, which gives more satisfactors performance than the transformer If it is protected from lightning and other high-voltage disturbance, its depreciation is very slight and it requires but little attention If the transformer is used for passing from a high to a low pres ure, it is called a step-



Rotor

down transformer, if from a low to a high pressure, a step up transformer Transformers are used in connection with every system of the changes of pressure which are necessary districts electric lighting is usually effected by ling the primary and secondary windings means of a high-pressure system of small-

currents to the primary windings of step down transformers installed at or near the houses to be lighted. The transformers receiving small currents at high voltage deliver to their secondary circuits, or consumers' lamps, strong currents at low voltage

When the district to be lighted becomes thickly built up, it is more economical to have one large transformer supply a number of houses than to have a separate small transformer for each house. As pointed out by Steinmetz, it is possible to transform by means of static transformers with suitable windings from any polyphase system to any other polyphase system, i.e., from two-phase to three-phase or three-phase to six-phase. ete Inasmuch as the balanced polyphase system delivers constant power and the singlephase system is inherently pulsating power, there is no mithod of using static transformers for transforming from single-phase to polyphase or tice lerse Such transformation is commercially accomplished by means of rotating machinery. In order to save floor space, reduce cost, and increase efficiency, three phase transformers are used in certain applications, instead of three single-phase transformers on three phase circuits

In induction regulator is a variable voltage transformer used for boosting the voltage of a feeder circuit. The single-phase regulator consists of a primary and secondary winding arranged so that one may he rotated with respect to the other, thus changing the flux interlinkage as the relative position is changed The polyphase feeder regulator is similar to the single-phase regulator in its effect, but the secondary voltage added is numerically constant with change of position, and the effective change of voltage is obtained by the angle at which the secondary voltage is added to the primary. This angle is varied by changing the position of rotor which is controlled automatically, as in the case of the single-phase regulator

Instrument Transformers are transformers used to reduce voltage or current to values sultable for using in meters or relays and insulate the instruments from the circuit These are normally classed as potential or alternating-current distribution for effecting voltage transformers. The Constant Current Transformer is a transformer designed to perfor economical working In sparsely settled mit the leakage flux to he varied by separat-

Transfusion of Blood, a therapeutic sized copper mains supported overhead on procedure consisting in the addition of a porpoles These mains carry relatively small tion of the blood of one person (the donor)

to the circulation of another (the recipient) under such conditions that the latter may receive the benefit of the added blood without disturbance therefrom

Transit, the passage of one heavenly hody over the disc of another, as of Mercury or Venus over the disc of the sun, or of a satellite over its primary A transit of Mercury or Venus can take place only when the planet passes the sun at the time it is near one of its nodes

Transit Instrument, an astronomical apparatus invented by Olaus Roemer in 1689, for ascertaining the time of star transits across the meridian It consists of a telescope mounted on a rigid horizontal axis perpendicular to the tuhe, fixed in an e and w direction, and turning on pivots set in hearings shaped like the letter Y A reticle, composed of five or more vertical and a few horizontal spider-lines (called 'wires'), is placed at the focal plane of the object-glass near the eye end When the observer notes the hisection of a star by the central wire he marks, with the aid of a clock or chronograph, the instant of its transit

Transjordan, an Arab state in Asia Minor, was mandated by League of Nations, 1923, became independent, 1946, area, 34,740 sq m, p ahout 400,000

Transmigration The doctrine of metempsychosis, or the transmigration of the human soul after death into a living human body as yet unendowed with a soul, or otherwise into the hody of one of the lower animals, or even into a plant, is popularly associated with the Greek philosopher Pythagoras But the helief in metempsychosis is ohviously of much older date than Pythagoras Its most fruitful field is India, where it thoroughly permeates the native religions Moreover, it is found among races having no near contact with Europe and Asia See Frazer, Golden Bough (1900)

Transpiration, the evaporation of water vapor from the surface of plants In flowering plants the evaporation is mainly through the stomata or leaf pores The rate is increased hy light, motion of air, warmth, humidity, etc By the accompanying fall in temperature, transpiration enables the plant to live, and also is advantageous in promoting the rise of sap in the plant and its inflow of mineral solutions from the soil PLANTS

living plants to new positions in the soil s. and hy Bechuanaland on the w Area, 110,

It is commonly practised with such plants as cabbage, tomatoes, celery, tohacco, etc, which are first sown in seed heds where they can be easily protected from cold, insects, and the like, and then removed to the field when conditions admit Sometimes plants are transplanted two or three times before setting in the field, for the purpose of inducing stockiness and a strong root system Large plants like mature trees can be successfully transplanted in a dormant condition hy suitable machinery and removing with the tree roots a large hall of earth The transplanting of nursery stock in orchards is done either in fall or early spring while a dormant condition exists

Transportation See Railroads, Shipping, Trade

Transporter Bridge, a type of hridge invented hy Charles Smith in 1872, which is like an ordinary truss or suspension bridge but is placed sufficiently high to allow of the tallest masted ships passing freely underneath it The girders form a horizontal railway, and on this runs a trolley, from which is suspended a transporter car This, travelling at a low level, carries across passengers and freight Such a bridge at Duluth, Minn, takes the place of a ferry

Transposing, in music, is changing a piece of music in performance from the key in which it is written to another key

Trans-Siberian Railway See Siberian Railway

Transubstantiation, a theological term expressive of the nature and extent of the change which is wrought in the consecrated elements in the celchration of the Eucharist The doctrine may he stated to be that, while the accidents of the hread and wine (as the color, smell, taste, etc) continue, the whole substance of the hread is transmuted into the actual substance of Christ's hody, and the whole substance of the wine into the actual substance of His blood Transubstantiation is a doctrine not only of the Roman Catholic. hut also of the Greek Church This dogma was repudiated by the Anglican Church in the twenty-eighth Article

Transvaal, formerly called the South African Republic, now a province of the Union of South Africa, is situated in the southeastern part of the African continent, and is hounded by Rhodesia on the n, by Portuguese East Africa and Swaziland on the Transplanting The operation of remov- |e, hy Natal and the Orange Free State on the

450 on The western and greater part of mountainous tableland. Maize wheat oats broad strip of lowland, and beyond this the are obtained. The population in 1930 was a Lebombo range, forming the eastern bound The chimate as a whole is dry and healthful though malaria is prevalent in the low-lying areas during the summer months There are two sharply defined seasons—sum mer, lasting from October to March, during which seven-eighths of the rainfall occurs, and winter or the dry season, from April to September The short, sweet grasses that grow luxuriantly on the high yeldt are the most characteristic feature of the vegetation Grasses and scrub also cover the middle veldt, numosas grow in the river valleys, and patches of evergreen forest clothe the summits and upper eastern slopes of the Drakenberg

The larger wild animals have been practi cally exterminated over mo t of the province, but game is still plentiful in the low yeldt Troublesome insects allound, notable the teetse fiv The great wealth of the Transvaal consists in its vast and varied mineral resources It is the greatest gold producing country in the world its annual output amounting to more than half of the world's supply. The most productive mines are lo cated in the Withatersrand district, or the Rand Coal occurs over a wide area Dia monds are obtained from the Premier mine near Pretoria, from which the great Cullinan diamond was taken in 1905. In 1934 the world's fourth largest diamond was discovered in the Elandsfontein alluvial diggings near Pretoria. It weighed 726 carats and was sold for £63,000 Copper lead, from and tin are also found in the Transvarl

Maize or mealles is the staple crop, wheat oats, and tobaceo are grown, and large quan tities of oat hay are harvested. Stock farm ing is carried on especially in the high yeldt Large numbers of sheep and goats are rused The population is 3,535,100 and the area 110,450 sq mi The chief cities are Johannesburg, p 519,384, and Pretoria, capital of the Province and administrative capital of the (South African Dutch) are both official languages and education is conducted in each

Transylvania, formerly an

the Transvaal lies within the South African fruits, tobacco, flax, and hemp are raised plateau, enclosed on the e by the Drakenberg cattle sheep and hor es are bred, and earl Mountains East of these mountains lies a iron salt, gold, and other nuneral products 17,149, of whom the Rumanians or Wallachs constituted about one half, the Magyars and their kinsmen the Szeklers about one fourth, and the Saxons about one tenth The eluef towns are Koloszvar (Clui) Kronstadt (Brasso) and Hermannstadt (Si biu) Names in parentheses are the new Rumanian names. In the verts immediately preceding the Christian era Transchania belonged to the Dreians In 15.6, when the Hungarian erown passed to Austria Tran «Irania licerme an independent state 1601 it was formally united with the llunga rian crown and in the l'enee of Kirlowitz (1600) Instrian sovercients over the coun try was recognized. I ollowing the Hungarian revolution of 1848 9 it became an Austrian crownland but was reincorporated with Hun gary in 1867 During World War I Ru manian forces invaded Transvivania (1916) By the Treaty of Transon the territory was transferred to Rumania. In 1940 part of it was returned to Hungary temporarily

> Trap, a geological term for any dark eal ored basic igneous rock, such as hisalt dole rite, and diabase. Traps very frequently of cur as lava flows and intrusive sheets, and then weather with terraced features term is used as a general name for basic roel's which are time to medium grained

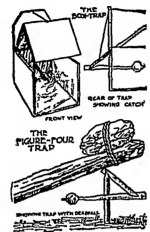
> Trandoor Spider, a name applied to the members of several genera of the family fricularidae or typical furantulas constituting the sub family Ctenizin ic large, hairy spiders resembling the other tarantulas in appearance but distinguished by the peculiar architectural skill with which they build their nests

> Trapezium, in geometry I uche defined a trapezium as ani quadrilateral except a square, an oblong, a rhombus, and a shombod

Trapping, the snaring or capture of wild animals and birds by various devices. In Unlon, p 1.8,621 English and Afrikaans some cases a pitfall or enclosure is used into whileh an animal is lured, but whence it cannot readily escape. In other devices bait is Austrian used, and so arranged that its disturbance by erownland, incorporated (1867-8) with the games causes the trip to close or fill, there-kingdom of Hungary and (since 1918) a by capturing or killing the game. The amprovince of Rumania, Hungary held part, mals trapped in America include bears, wol-1940 45, area 22,312 sq m, is mainly a verines, covotes, foxes of all sorts, lynxes, rae

coons, skunks, otters, beavers, fishers, martens, minxes, and weasels

Trappists, or Reformed Cistercians, a branch of the Cistercian order founded in the 17th century at the Abbey of La Trappe, Normandy, by Armand Jean le Bouthillier de Ranceé, who sought to restore the monastic observances of the early Cistercians in



Two Common Forms of Traps

all their severity With other religious orders the Trappists were dispersed at the French Revolution and nearly 1,500 members of the order were expelled from France in 1880 The Trappists were introduced into America early in the 19th century There are monasteries at Gethsemane, Ky, New Melleray, Ia, and Cumberland, R I, in the United States

Travancore, feudatory state at the southwestern angle of India, bounded on the w by the Indian Ocean, and stretching northward along the coast to Cochin It is noted for the beauty and variety of its scenery, its healthy climate, and its fertile soil Chief products, cocoanut, coir, areca nut, pepper, cardamoms, beeswax, and timber Capital, Trivandrum, p 73,000 Travancore is one of the best administered and most progressive states of native India Area, 7,625 sq m, p

Travertine, a variety of calcsinter whose formation is principally observed in volcanic countries—eg, near Rome (Tivoli), Naples, and Florence Many of the finest edifices in Rome, including St Peter's, both ancient and modern, are built of travertine, obtained from Porte Lucano, near Tivoli It is usually white or creamy Sec Calc-Sinter

Travesty See Burlesque, Parody

Travois, or Travail, is a contrivance consisting of two poles lashed at one end to each side of a dog or horse, the other ends trailing on the ground, having also a hurdle lashed from pole to pole to receive a load It is used by Indians of the North-West and Canadian voyageurs

Trawling, a method of deep-sea fishing in which the fish are taken in huge bag nets towed along the sea bottom, or by trawl lines Trawl nets are of two main types—the beam trawl and the otter trawl A trawl line consists of a long ground line to which shorter lines are attached at frequent intervals. The lines are baited, coiled in tubs, each carrying about 500 hooks, and are set from dories The end line is attached to a buoy anchor, and the line is paid out by one fisherman as another rows When sufficient line - sometimes as much as a mile-has been let out, another anchor is attached, and the trawl is allowed to set for a short time, when it is hauled in with the catch Line trawling is the chief method of fishing for demersal or bottom fish on the banks adjacent to the Atlantic Coast, where it is conducted solely by sailing vessels

Treason Under the common law the crime of treason was first defined by the English Statue of treasons, passed in 1357, which recognized two divisions, High and Petty Treason against the United States is declared by the Constitution (Art III, Sec 3) to 'consist only in levying war, or in adhering to its enemics, giving them and or comfort' Amendment viii of the Constitution prohibits the infliction of cruel or unusual punishment Death or imprisonment with hard labor for not less than five years together with a fine of not less than \$10,000 is the penalty for treason in the United States

Treasury, U S Department of, an executive department established by Act of Congress in 1789, charged with the collection of Government revenues, the custody and disbursement of public funds, the administration of the currency system, and numerous other functions It is administered by the Secretary of the Treasury, who is charged by law with the management of the national finances, and is a member of the Cabinet The fiscal bureaus and offices of the Treasury Department include the following the Treasurer of the United States, the Controller of the Currency, the Director of the Mint, the Commissioner of Internal Revenue, the Controller of the Treasury, the Register of the

4555 Tree

the Bureau of Engraving and Printing The Customs Service includes the Division of Customs, charged with the collection of traces imposed by law upon goods imported into the United States, and the Bureau of War Risk Insurance Miscellaneous Bureaus and divisions are the Public Health Service, the Coast Guard Service, the Supervising Architect, who oversees the construction and maintenance of public buildings, and the Ap pointments Division The Federal Reserve Board, while not under the jurisdiction of the Treasury Department, is closely related to it, and is assigned quarters in the Treasure Building

Treat, Robert (1622-1710), colonial governor of Connecticut, was born in England He was deputy governor of Connecticut during 1676-83 and 1698-1708, and governor in 1683-7 and 1689-98 He was one of the leaders in the opposition to the tyrannical encroachments of Sir Edmund Andros

Treaty, a compact or agreement entered into by two or more sovereign states for the purpose of modifying or defining their mutul duties and obligations Treaties may be terminated by mutual consent of the contracting parties They also cease to be binding when their continuance is conditioned upon terms which have ceased to exist, when either party refuses to fulfil a material stipulation, when all the stipulations have been performed, when a signatory party having the option to do so elects to withdraw, when performance becomes moralis or physically impossible, and when the state of affairs upon which the treaty was based ceases to exist

The treaty maling power in the United States 15 vested in the President and the Senatc by Article 11, section 2, of the Constitution, which provides that the President 'shall have power, by and with the consent of the Senate, to make treaties, provided two-thirds of the Senators present concur' The power to 'enter into any treaty, nliiance, or confederation' is expressly denied to the States The actual ratification of a treaty, after its acceptance by the Senate, rests with the Presldent, and when so ratified it becomes ipso facto the supreme law of the land, any thing to the contrary in the laws or constitutions of the various States notwithstanding Consult S B Crandall's Treaties Their Making and Enforcement (1916)

Trebizond, or Trabzon (ancient Trapezus), scaport, capital of Trebizond vilayet,

Treasury, the Federal Farm Loan Board, and on a small plateau 110 m nw of Erzerum Industries include silk, wooicn, and linen weaving, dvcing, and tanning, p 55,532, including Turks, Armenians, Greeks, and Per-During World War I it suffered bombardment by the Russians, and in April, 1916, it surrendered to the combined Caucasian army and Black Seat fleet

> Treble, the highest part in concerted vocal or instrumental music. It generally contains the melody and is sung by a soprano voice For the treble or G clcf, see CLFr

> Tree, any woody plant of perennial duration the natural habit of which is to rise from the ground with a distinct trunk, in contradistinction to a shrub, which naturally produces several stems more or less directly rising from the root Trees are found in all climates except the coldest. They are asually classified as deciduous and evergreen

> Tree, Sir Herbert Beerbohm (1853-1017), English actor and theatrical manager was born in I ondon, and made his debut at the Globe Theatre as Grimildi (1878) He was manager of the Comedy the Haymarket, and Her Mujecty's Theatres, where he produced Seats of the Mighty, School for Scan dal, Trilby, Colonel Neucome (U.S., 1917). and other place Fepecially notable were his elaborate productions of Shake-hearean plays

> Tree Ferns, the common name for ferns with arborescent trunks, of which there are many species, all natives of tropical and sult tropled countries. Their stems are formed of the consolidated bases of the fronds, surrounding a central column of soft tissue, in which the circulation tales place

> Tree Frog. or Tree Tond (H)lidae), a family of amphibians more nearly related to toads than to frogs, and spending much of their lives on the trunks and hranches of trees A few species are numerous in the North Temperate zone, and well known to everybody by their piping cries at night. In the United States the Green Tree Toad (Hyla versicolor), whose color varies from a dark brown to a lichen-like gray or a brilliant green, is widespread and abundant, and also the little yellow Peeper (II pickeringii) and the Cricket Frog

Tree Surgery, or Tree Doctoring, that branch of arboriculture which has for its object the physical repair of lawn and street trees which have become diseased or weakened by wounds or decay It includes the removal of dead and diseased branches, and sterilizing and waterproofing the scars, the Turkey, near the s.e corner of the Black Sea, chaining and holting of trees, to render them

more secure, and, more especially, the treatment of simple bark wounds, and the filling of deep and decayed cavities

Tree Toad See Tree Frog

Tree Worship, an ancient and universal cult It was prevalent among the Lithuanians prior to the fourteenth century, the oak being specially reverenced The oak also was sacred to the Greeks, Celts, Slavs, and the Druids of Britain The Romans worshipped the sacred fig tree of Romulus Tree worship originated in the primitive belief that in trees, as in all plants, there dwelt a god or spirit, who in some cases had the power of detaching himself from the tree at will This latter idea is still prevalent among many tribes of Africa and the Eastern Archipelago

Trefoil, a name given to many herbaceous plants with leaves of three leaflets, as clover, lotus, medick, buckbeam, etc The term is used also in architecture, for a three-lobed aperture in tracery, and in heraldry

Trelawny, Edward John (1792-1881), English author and adventurer, was born in London In 1822 he met Shelley and Byron in Italy, and was at Leghorn when Shelley was drowned, and performed the last services to his body. In 1823 he accompanied Byron to Greece, and took part in the war of independence In 1833-5 he traveled in the United States His life is described in his two vivid works Adventures of a Younger Son (1831), and Records of Shelley, Byron, and the Author (1878)

Tremolo, as a term in instrumental music, signifies that the notes are to be rapidly resterated during their time values, instead of being played as susfained sounds In vocal music the word is used to designate the wavering effect produced when the voice is caused or allowed to become unsteady

Trench (Military) The military trench is a development in the art of war made necessary by the increasing power and accuracy of modern artillery and small arms The trench long has been an adjunct of permanent fortifications, but not until the American Civil War did it find any large place in field operations In every war since, however, the use of trenches has increased, and during the World War they played a most prominent part Trench systems grew more intricate with the progress of the war, and the fronts formed fortified zones, consisting of a series of trenches extending back for several miles in rear of the front line

the firing trench of irregular trace, and divi- sioners were forcibly removed In England

ded by traverses into small sections holding from five to ten men each About twenty-five yards in rear of the firing trench is a continuous trench called the cover trench It is connected to the firing trench by communicating trenches at frequent intervals, and affords shelter to the bulk of the garrison About two hundred yards in rear of the cover trench, and connected with it by frequent communicating trenches, is the support trench which shelters troops for reinforcing imme dietely the firing trench From four to six hundred yards in rear of the support trench is the reserve trench, connected with the front by communicating trenches, and with concealed roads and railroads in rear by approach trenches The reserve is used for counter-attacks in defence From fifty to seventy five yards in front of the firing trench is the wire entanglement or other obstacle All except the approach trenches are narrow and about eight ft deep, so as to afford complete cover for men standing or walking upright A berm or firing platform is constructed along the front wall of the firing trenches, to enable men to fire therefrom

Trench Mortar See Field Artillery

Trent (anc Tridentum), town in the Trentino, Italy Points of interest are the Cathedral (13th century), and the church of Santa Maria Maggiore, which was the meeting-place of the famous Council of Trent, p 30,049

river of England, rising in Trent. Northwestern Staffordshire and flowing through the counties of Derby, Leicester, Nottingham, and Lincoln, until it joins the Ouse to form the Humber It is 170 m in length and is navigable for barges to Burson

Trent Affair, the episode growing out of the forcible removal of two Confederate envoys from the British mail steamer Trent by the U S ship San Jacinto In the autumn of 1861 James M Mason of Virginia and John Slidell of Louisiana were appointed commissioners of the Confederate States to Figland and France respectively. They escaped from Charleston, through the blockade, Oct 12, 1861, reached Nassau, Bahama Islands, and then proceeded to Havana, where they took passage, Nov 7, upon the British mail packet Trent Capt Charles Wilkes, in command of the U S screw sloop San Jacinto, determined to intercept the Trent and capture the commissioners. In pursuance of this design, the Trent was stopped in the Beginning at the front, the first trench is Bahama Channel, Nov 8, and the commisthe news was hailed with indignation as a wanton insult to the British flag. The prospect of war with Great Britain forced the decision to give up the prisoners, and Secretary Seward, in a long communication to Lord Lyons, disavowed the act of Captain Wilkes as done without authority. The British government accepted the release of the prisoners and the apology, though denying the premises upon which the action was based

Trent, Council of, a famous ecumenical council of the Roman Catholic church held between 1545 and 1563, in Trent, Austria From a doctrinal and disciplinary point of view it was most important as it fixed the faith and practice of the Roman church in relation to the Protestant Evangelical churches Its object was to condemn the principles and doctrines of Protestantism, to define the doctrines of the Roman Catholic church on all disputed points, and to effect a reformation in discipline and administration

Trentino, a former division of Austrian Tyrol, annexed to Italy in 1919 It lies on the southern slope of the Alps, and was the scene of much fighting during the World Wars

Trenton, city, capital of New Jersey and county seat of Mcrccr county, is situated at the head of navigation on the Delaware River, and on the Delaware and Rantan Canal, 29 m ne of Philadelphia Interesting histoncal features of the city are the old stone barracks built by the British in 1758 during the French and Indian War, and a marble shaft surmounted hy a hronze statue of Washington, commemorating the Battle of Trenton Trenton is an episcopal see of the Roman Catholic and Protestant Episcopal churches The chief articles of manufacture are potters, terra-cotta and fire-clay products, rubber tires, tuhes and mechanical goods, foundry and machine-shop products, steam turbines, steel cables, wire, bridge matenals, and cigars Trenton holds foremost rank in the manufacture of pottery, utilizing largely clay found in the vicinity. It is the econd largest American rubher center Trenton was first settled in 1680-85, but was not incorporated as a borough until 1746 It is memorable for its historic associations On Dec. 26, 1776, General Washington here captured a large Hessian force After the Revolution the Continental Congress met twice in Trenton and it was proposed as the capital of the United States It became the State capital in 1790 and received its city charter in 1792, P 124,697

Trenton, Battle of, a hattle of the American Revolution fought in and around Trenton, N J, Dec 26, 1776, hetween a part of the American army under Washington and a force of British and Hessians under Colonel Rall With 2,400 men and 18 cannon Washington succeeded in crossing about eight m above Trenton Though necessarily delayed until after daylight, the attack was a complete surprise Colonel Rall was mortally wounded and the hulk of his demoralized troops soon surrendered

Trephine, or Trepan A trephine is a surgical instrument for cutting a circular piece of hone from the cranium Trephining may also be performed for the removal of a bullet, and in some cases of epilepsy Bones other than those of the cranium are occasionally trephined to allow of the escape of pus formed in the interior of the bone

Trespass, a general term denoting a wrongful injury by force to the person or property or an interference with the rights of another It is also employed to denote a form of action to recover damages for such injuries Any unauthorized entry upon the lands of another constitutes an act of trespass for which an action will he At least nominal damages may be recovered if there was no substantial injury Treble the amount of the actual damage may be recovered against a trespasser in New York state for entering another's land and cutting timber thereon 'Trespass to the person includes all forms of personal injuries, discussed under negligence, assault, false imprisonment, seduction, rape, etc. Trespass to personal property consists in destroying or injuring it, or carrying it away, thereby depriving the owner of its use

Trevelyan, Sir George Otto (1838-1928), English statesman and author, horn at Rothley Temple in Leicestershire It was to Sir G Trevelyan, more than to any other man, that the abolition of purchase in the army and the enfranchisement of the agricultural laborer were due He was a nephew of Lord Macaulay, and wrote his Life in 1876, The Early History of Charles James Fox (1880), The American Revolution (1899-1905), and Interludes in Verse and Prose (1905)

Treves, town, Rhine Province, Prussia, on Moselle, is especially noted for its rich Roman remains These include the basilica or palace of Constantine, now used as a Protestant church, the Porta Nigra, a fortified gate dating from the 4th century, an amphitheatre, capable of accommodating 30,000

spectators, the imperial palace, baths, in capital preservation, and the piers of the river bridge, p 50,000

Treves, Sir Frederick (1853-1923), English surgeon, was born at Dorchester He acquired a great reputation as one of the most skillful of surgeons, while as lecturer on surgery at the London Hospital he proved himself a teacher of no common type

Trial The proceedings before a court, with or without a jury, by which the issues of fact and law in an action are determined Equity causes are commonly heard by a court without a jury, but actions at law in superior courts, and serious criminal cases are tried before a jury The selection of the jury is the first step in a trial where one is necessary. In criminal trials it is necessary for the defendant to be present in court when the foreman of the jury announces their verdict, but in civil cases very frequently only the counsel are present. After the discharge of the jury the trial is over. See Action, Evidence, Procedure

Trial by Combat See Battle, Trial by Triangle (1) Any figure bounded by three lines which meet at three angles (2) A form of percussion instrument used in military bands, and in orchestral music It consists of a steel rod bent into the form of an isosceles triangle, open at one angle of its base, is held by a string attached to its upper angle, and is sounded by striking it lightly with a short steel rod

Triangulation See Surveying, Geodesv

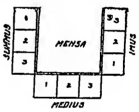
Triassic The Triassic system, the oldest of the Mesozoic formations, was at one time united with the Permian under the name New Red Sandstone The name comes from the conspicuous threefold subdivision of this system in Germany—the Bunter, Muschelkalk, and Keuper The Triassic of North America occurs in a belt along the Atlantic coast, in considerable western interior areas and on the Pacific border The Pacific border Triassic is chiefly marine, while the interior and Atlantic border representatives are lacustrine, fluviatile and possibly estuarine in origin

Tribune, the designation of various officials in ancient Rome (r) Tribunes of the commons (tribuni plebis), magistrates granted to the commons (plebs) after the secession to the Sacred Mount in 494 BC Their persons were inviolable At first there were two, then five, and after 449 ten They were elected by the commons in the comitia tributa,

or assembly of the tribes Their power was chiefly negative it was only when the decrees of the comitia tributa became laws (after 287 BC) that they undertook most of the legislation of the state (2) Military tribunes (tribum multium) were the officers of the legion There were six to each legion, who took it in turn by twos, month by month, to command

Trichina (*Trichina spiralis*), a minute parasite, belonging to the nematodes or thread - worms, which occurs in man, pigs, rats and other domesticated and wild animals See Nematones and Parasites

Trichiniasis, or Trichinosis, the disease caused by infestation of man by the parasitic worm *Trichina*. The encysted larvæ are in gested with infested meat, the developmental cycle being completed in the human host. The first symptoms are nausea and diarrhæa, with other symptoms of gastro-intestinal irritation, followed in the migratory stage of the parasite by rise of temperature and extreme prostration, with pain and swelling of the muscles, great acceleration of the pulse and respiration, profuse sweating, and diarrhæa



Plan of Triclinium

Triclinium, in ancient Roman houses, a couch which ran round three sides of a table, leaving one end free for serving the dishes. The word is also used for the dining-room of a Roman house, which usually opened off the peristyle.

Tricolor See Flag

Trident, a spear with three prongs, generally with pointed barbs, forming a characteristic emblem of Poseidon or Neptune the sea-god

Trier The German name for Treves

Trierarch, in ancient Greece, the commander of a trireme or war-galley Among the Athenians this office was one of the burdens which fell upon the wealthier classes

Trieste, or Triest, scaport on the Gulf of Trieste, a Free Territory Trade in grain, wine, and oil is considerable Shipbuilding is carried on, and marine steamengines, anchors, ropes, soap, leather, and

furniture are manufactured, p 253,291 Trieste was subjugated by the Romans in 177 B.C. and became a prosperous city In 1719 it 19th century Italian sentiment began to manifest itself and in World War I it was by the Allies, June, 1917, p 19,000 a rallying ground of Italian patriotism was ceded to Italy by the treaty of St. Germain in 1918 In 1946, it was made a Free Territory, the Security Council of the U N to appoint a governor

Trifolium, a genus of hardy herbaceous plants belonging to the order Leguminosae They bear leaves of three leaflets, the stipules being adnate with the leaf-stalks. Among the species are the white or Dutch clover, the red clover, the zigzag clover, the rabbit'sfoot clover, and the yellow-flowered hop clovers

Triforium, the arcaded story between the top of the pier arches and the clerestory of a Gothic church Behind it is usually a passageway or ambulatory, frequently lighted by windows in the outer wall, especially in Romanesque work See BLINDSTORY

Trigonometry, originally the branch of geometry which had to do with the measurement of plane triangles. This gradually resolved itself into the investigation of the relations between the angles of the triangle It 15 easy to show that, if we fix the values of the angles of a triangle, the ratio of the sides containing any one of these angles is the same whatever be the size of the triangle This ratio is a definite function of the angles, and it is with the properties of such ratios that trigonometry has now to deal The fundamental ratios are obtained from a right-angled triangle, of which one angle is the angle under consideration There are two leading problems in trigonometry - the construction of tngonometrical tables for the values of the functions, and their application to measurements Trigonometry was originally a branch of astronomy, probably of Babylonian origin (Hipparchus, Menelaus) Regiomontanus first made trigonometry a separate science, independent of astronomy At present trigonometry is a conglomerate, which borrows from synthetic geometry, analytical geometry, and algebra The construction of trigonometrical tables has busied astronomers and mathematicians of all times They are now usually incorporated in mathematical or logarithmic tables

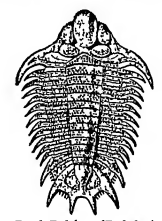
Trikkala (ancient Trikka), town and

Larissa It is in a fruit-growing district, and trades in grain, silk, and tobacco Cotton and woolen goods and leather are manufactured was made a free port by Charles vi. In the It was once famous for its temple of Aesculapius During World War I it was occupied

> Trillium, a genus of hardy North American herbaceous, perenmal plants, belonging to the order Lihaceae The species are common in woodlands in the United States, and are called Wake-Robin, Three-Leaved Night-

shade, Indian Shamrock, etc

Trilobite, an order of fossil crustacea entirely confined to the Palezoic rocks They make their first appearance in the Cambrian, attain a great development in the Silurian, occur sparingly in the Devonian and the Carboniferous, and disappear finally in the



Fossil Trilobite (T lichas)

Permian system. The dorsal surface of the body was covered with a calcareous shell or crust, which is usually trilobed longitudinally -ie, the lobes extend from head to tail Some species are very minute, but others, like the Asaphus gigas, attain a length of nearly two ft

Trilogy, the name given by the Greeks to a group of three tragedies, either connected by a common subject, or each representing a distinct story A satyric drama was customarily added as a termination, whence the whole was sometimes termed a tetralogy We possess only one perfect specimen of the classic trilogy-the Orestera of Aeschylus, which embraces the Agamemnon, the Choephoroe, and the Eumenides

Trimethylamine N(CH2)3, a tertiary archiepiscopal see, capital of province of amine, occurring in herring brine and the same name, Thessaly, Greece, 36 m w of blossoms of hawthorn Trimethylamine is a gas with a fishy, ammoniacal odor and strong alkaline reaction. When heated with hydrogen chloride it yields methyl chloride, and is used as a source of that substance.

Trimmer, a short cross joist let in between two other joists to carry the ends of intermediate joists, to prevent them from entering a chimney or a window

Trincomali, seaport, naval station, and magnificent harbor on the ne coast of Ceylon The town is built on a bold peninsula, which divides the inner and outer harbors. Here the Malabar invaders of Ceylon built the "Temple of a Thousand Columns," to which pilgrims flocked from all parts of India The town was held by the Dutch, and subsequently by them and the French alternately, until the capture of Ceylon by the British in 1795, p 29,500

Trine, Ralph Waldo (1866-), author, was born in Mount Morns, Ill After teaching school, working as a bank cashier and as a special newspaper correspondent, and lecturing, he devoted his time to writing His publications, which have been widely read and translated, include In Tune with the Infinite, The Higher Powers of Mind and Spirit (1917), The Power that Wins (1929)

Trinidad, the most southerly of the Briish West Indies, 7 m from the Venezuelan Next to Jamaica, it is the largest British island in the West Indies, having an area of 1,862 sq m Trimdad is structurally a part of South America The surface is in general level, but there are low mountain ranges along the north and south shores The chmate, though warm and moist, is healthful, and hurricanes are unknown. The mean temperature is 786° F, and the average rainfall 66 26 inches The soil is fertile, and the island is heavily wooded. The fauna is similar to that of the South American continent. The most striking natural feature of the island is the Pitch or Asphalt Lake, about 3 miles in circumference, and 104 acres in extent The pitch of which it is composed hardens on the surface in unequal masses The asphalt thus produced is exported in increasing amounts every year The chief mineral wealth of Trinidad, aside from asphalt, consists in its oil supply The most important crops are cacao, sugar, vegetables, cocoanuts, rice, coffee, rubber, and tropical fruits

The most important of the manufactures is Angostura bitters, of which Trinidad furnishes the world's supply, p 397,100

The most important town is Port of Spain, the capital, with a population of 70,641

(1931) It is one of the finest and cleanest cities in the West Indies, and has a sheltered but shallow harbor Trinidad was discovered by Columbus in 1498, and in 1797 it fell into the hands of the British who annexed it in 1802

Trinidad, seaport, city, Cuha, in Santa Clara province, 3 m by rail from its port, Casildas, on the southern coast, and 180 m se of Havana The mild, healthful climate and picturesque scenery attract many native and foreign visitors Exports include sugar, honey, mahogany, and coffee It was one of the earliest fortified cities of the New World, and the scene of desperate combats during the time of the buccaneers, p 43,874

Trinidad, a small island in the Atlantic Ocean, in 20° 30' s lat, and 700 m e of the coast of Brazil, to which it belongs

Trinitarians, or Redemptionists, a Roman Catholic order founded at Rome in 1,198 to redeem Christian captives from the infidels. Their rule was a modification of that of St Augustine, and they were bound to devote one-third of their revenues to redeeming captives. Branches of the Trinitarians still exist in Rome, Spain, Austria, Northern Africa, and elsewhere, whose members are chiefly engaged in work among negro slaves.

Trinity, The Doctrine of the, a theological doctrine which declares that there are three Persons in the Godhead, the Father, the Son, and the Holy Ghost, and that 'these three are one true, eternal God, the same in substance, equal in power and glory—although distinguished by their personal properties' An elaborate statement of the doctrine is to be found in the Athanasian Creed

Trinity College, an institution of learning at Hartford, Conn, founded in 1823 as Washington College The name was changed in 1845 to the present title

Trinity College, a Catholic institution for the higher education of women, in Washington, D C, founded in 1897, and affiliated with the Catholic University of America at Washington It offers undergraduate and graduate courses

Trinity Sunday, the Sunday after Whitsunday, hence eight weeks after Easter It was not a general festival in the West until the time of Pope John XXII (1334)

Trio, in music, a composition for three voices or for three instruments. The most important form of instrumental trio is that for violin, 'cello, and piano. The term is also applied to a movement in 34 time in a different key, which follows a minuet or other

movement, and leads hack to the previous movement in the original key

Trional, a pure white, crystalline compound with the formula (C<sub>2</sub>H<sub>2</sub>) (CH<sub>2</sub>) - C(SO C<sub>2</sub>H<sub>3</sub>) Used in medicine as an hypnotic, it has no injurious after effects, and is not habit-forming

Tripe, parts of the compound of a ruminant, especially of sheep or horned cattle, prepared as food. The parts used are the paunch or rumen (yielding plain tripe) and the smaller reticulum (yielding honeycomb tripe).

Triple Alliances The first famous triple alliance was concluded in 1668 hetween England, Holland, and Sweden in order to check the aggressive policy of Louis VI., who had overrun the Spanish Netherlands In 1717 England, France, and Holland made an alliance which tended to the preservation of the peace of Europe for many years In 1788 England, Prussia, and Holland allied, and for some four years this triple alliance to a great extent gave the law to Europe

In 1872 Russia, Austria, and Germany united in the League of the Three Emperors Its conclusion was due to Bismarck's anxiety to preserve the peace of Europe In 1882 Italy joined Germany and Austria, which had allied in 1879 At the outhreak of the Great War, however, Italy refused to join Germany and Austria, and in 1915 formally withdrew from the alliance See Alliance

Triple Entente, a name given to various diplomatic agreements hetween Great Britain, France and Russia, probably brought about by the formation of the Triple Alhance hetween Germany, Austria and Italy On the outbreak of the European War the three powers agreed not to make a separate peace with Germany and Austria and also that when the terms of peace were discussed no one of the three should demand conditions of peace without a previous agreement with the other two

Tripoli, or Tripolite, a mineral substance employed in polishing metals, marhle, or glass, so named hecause it was originally brought from Tripoli in Africa. It is a siliceous rock, composed of the siliceous frustules of Diatomaceæ.

Tripoli, a province of Lihya, formerly in the possession of Italy Once a Turkish vilayet, it stretches 1,000 m. along the northern coast of Africa, between Tunis and Egypt, and comprises the two districts Tripolitania and Cyrenaica Its Innterland is somewhat uncertain, but extends in long for about

Soo miles, taking in Fezzan The area is estimated at about 975,000 sq m, and the population at 717,270

Sheep and cattle are raised in considerable numbers, and there are hardy breeds of excellent horses and mules. There are fisheries on the coast, and the sponge industry is of importance

The chief exports are barley, cattle and sheep, worv, ostrich feathers, esparto grass, skins and hides, sponges, and rubher

Because of its location, Tripoli has been called the 'Gateway of the Sahara,' and it was formerly an important market for the carayan trade from Central Africa Tripoli was administered under the Italian colonial ministry, Cyrenaica and Tripolitania each having a governor, a secretary-general for civil and political affairs, a chief of staff, and a chief of the political-military office

The principal cities are Tripoli, with a population of ahout 71,000, Bengazi, Mesurata, Homs

Early in the eighth century Tripoli was conquered by the Arabs In 1510 it was taken by Spain, and in 1551 surrendered to Turkey It joined in the general piracy of the Barbary States, and several European countries found it necessary to send fleets to bombard its capital, while the United States twice made war on it. After protracted negotiations regarding the rights of Italian citizens in Tripoli, war broke out between Italy and Turkey in 1911 An Italian army landed in Tripoli, and on Nov 5, 1911, Italy annexed Tripoli At the close of World War I Italy hegan to govern through native chiefs, and in 1919 gave the country 'local citizenship,' with an elective assembly Tripoli came under Allied control in May, 1943

Tripoli, city, capital of the province of Tripolitania, situated on the coast, in the western part of Tripoli, p. 86,137

Tripoli, capital of sanjak of Tripoli, in the vilayet of Beirut, Syria, 40 m ne of Beirut, and 2½ m from its port, El Mina It has overland trade with Aleppo, and exports silk, grain, wool, fruit, eggs, and sponges The old town was an important port in Phoenician times There is a castle, p, (including El Mina) 37,260

Tripolitania, western province on the northern shore of Africa, one of the two administrative divisions of Lihva, p 552,663 The capital and principal port is Tripoli Tobacco and fruit are exported

what uncertain, but extends inland for about diatomaceous earth, although more correctly

it is given to siliceous rocks which are used for abrasive purposes

Tripos, the name applied to the final examination for honors in Cambridge University. England

Triptych, originally a writing table of three leaves The term is now generally applied to a work of art, often an altarpiece, which consists of three panels in juxtaposl-They are joined together by hinges and can be folded so that different sides are exposed

Trireme, an ancient form of ship of war It was propelled mainly by oars (though it had a mast and sails), which were arranged in three banks or tiers, one above another Triremes were invented in Phænicia, they were introduced into Greece prohably in the Ahout 350 BC, they sixth century, BC were superseded by quadriremes and quinqueremes



Roman Trireme

Trisagion, or Tersanctus ('thrice holy'). an ancient liturgical formula. It is used in the mass of the Roman Catholic Church, and the communion service of the Anglican churches just before the prayer of humble access which precedes the consecration of the elements

Tristan, or Tristram, the hero of an ancient legend, was reared at the court of his uncle, King Mark of Cornwall Wounded in comhat hy Morault, hrother of the Queen of Ireland, who had come to demand tribute of King Mark, he went to Ireland and was healed hy Iscult, daughter of the Queen On his return to Cornwall he hrought glowing accounts of the heautiful princess and was sent hack to ask her as Mark's hride Iscult and Tristan fell desperately in love hut she married Mark while still contriving many meetings with her lover At length the lovers were discovered and Tristan fled to Brittany, where he eventually married another Iseult Sometime later heing hadly wounded he sent for Iscult of Cornwall to come to his aid, instructing his messenger that if she hit of land in Paris, on the right bank of the consented, the ship hringing her should bear | Seine, opposite the Pont d'Iéna The ground

white sails and if she refused, black Iscult hastened to him, but his wife, Iscult of Brittany, in jealous rage told Tristan that the incoming sails were black, and he at once expired Upon learning of his death Iscult of Cornwall fell lifeless on his body King Mark buried the lovers in one grave, planting a vine over Tristan and a rose over Iscult, the two becoming so intertwined that they could not be separated Interest in the legend has been kept alive by Richard Wagner's great musical drama Tristan and Isolde, hased upon Gottfried's poem, this, and Swinburne's Tristram of Lyonnesse, and E A Rohinson's Tristram are beautiful modern renderings of the famous tale

Triton, a name sometimes given to the newt, and also used for a genus of gasteropods with large handsome shells, most of whose members are found in warm seas

Triton, in ancient Greek mythology, a son of Poseidon and Amphitrite, who dwelt in a golden palace at the bottom of the ser This is Hesiod's account, later writers speak of tritons in the plural, and generally as human above the waist and fish-like below In poetry and art they are distinguished by trumpets which they blow to calm the stormy waves

Tritonia, a genus of South African bulbous plants belonging to the order Indaceae Among the species are the garden plants Lnown as Monthretias

Triumph, the celebration at Rome of a victory by a successful general It was granted hy the Senate, and on the day of the celebration, the general, drawn in a chariot hy four horses, was met hy the Senate and magistrates at the triumphal gate. There a procession was formed, which included the principal captives of the enemy, the victorious general and his whole army After 14 BC the emperor ceased to allow triumphs to any generals except members of the imperial house

Triumvir, in ancient Rome the designation of officials who helonged to various boards of three memhers Of the two famous triumvirates, the first was a mere private compact hetween Julius Cæsar, Pomper, and Crassus in 59 BC, and had no constitutional basis, the second, formed in 43 BC between Octavian (Augustus), Antony, and Lepidus, was formally established by decree of the people 'to settle the constitution'

Trocadéro, the name given to an elevated

was laid out in terraces for the exhibition of 1867, and on it for the exposition of 1878 the Palace of the Trocadéro was crected

Trochee, a metrical foot consisting of two syllables, the first long, the second short, first accented, the second unaccented

Troglodytes, or Cave Dwellers, a name applied to certain ancient tribes in Mauritania, North Africa, the Arabian coast of on the Red Sea coasts

Trollope, Anthony (1815-82), English novelist, was born in London It was not until the publication of The Il arden, in 1855, that he attracted any attention. He travelled in the United States several times and often or, in the accentual system of English, the his novels were published serially in both British and American magazines Trollope is one of the best of English story tellers He is particularly good in portraying cathedral towns, and the British clergy of his day the Red Sea, and the opposite coasts of Among his works are Barchester Towers Egypt and Ethiopia, but especially to those (1857), Dr Thorne (1858), The Bertrams (1859), Framley Parsonage (1861), Orley



Trotters on Track Mineola, L I

Troilus, in ancient Greek legend, a son of Farm (1862), Can You Forgive Her? (1864), Priam, king of Troy, and Hecuba, who was ] killed by Achilles. The story of his love for Cressida, which is the subject of Shakespeare's Troilus and Cressida, is derived from medieval romances on the tale of Tros

Trojan War, a legendar, war between Greece and Troy, said to have occurred about the beginning of the 12th century BC. It was ur dertaken by the Greeks to recover Helen, wife of Menelius of Spirta, who, because of her beauty, had been carried off by Paris, son of Priam, king of Troy Agamemnon, Achilic., Ne-tor, Diomedes and other Greek heroes assembled at Aulis with some 100,000 men and 1,200 ships and proceeded to Troy where their demand for Helen was refused. They then laid siege to the city for ten years and at length, by treachers when the Greeks obtuned entrance to the city in the interior of n huge wooden horse which was presented as a gift succeeded in entering sacking and burning It The story of the war is told in many classic spies, notably Homer's Had

Trolley See Electric Traction

The Last Chronicle of Barset (1867), The Eustace Diamonds (1873), The American Senator (1877)



Leon Trotsks

Trolls, in the traditional and semi-historical literature of Scandinavia a species of mythical dwarfs, who were eventually regarded as demons or semi-demons. They

had abnormal thicking propensities and were often spiteful and mischievous

Trombone, a musical instrument, the most important of the trumpet family It is constructed of sections of brass tube so connected that they form two long loops, the three tubes of which he parallel to one another By means of a transverse bar, the player, while holding the mouth-piece against his lips with one hand, can at will increase the normal length of the column of air to nearly double the length of the original loop

Tropics, the term geographically applied to the regions of the globe lying between the two parallels of latitude which mark the north and south limit of the sun's verticality to the earth's surface, namely, the Tropic of Cancer, nearly 231/2° n, and the Tropic of Capricorn, nearly 231/2° s of the equator

Trotsky, Leon (1879-1940), Russian Communist leader whose real name was Lev DAVIDOVICH BRONSTEIN, was born in Elisavetgrad, South Russia For his revolutionary activities he was arrested, imprisoned, and later exiled to Ust-Kut, a village in Siberia In 1902 he escaped from Ust-Kut and went on various missions to spread socialist propaganda In 1917 he went to the United States, where he attempted to-prevent the entrance of that country into the War He returned to Russia after the Revolution, was an important figure in the Brest-Litovsk peace negotiations, was elected president of the Petrograd Soviet and became commander-inchief of the Red Army After the death of Lenin in 1923 a plan to discredit him with the Communists was put in force and he lost his position as Commissar of War Lenin lay dying he warned of a possible split between Trotsky and Stalin, then the Soviet's coming man The duel between the two was clean-cut Trotsky believed the new Russia should be the spearhead of the world revolution which was to bring the working class to power Stalin, more the realist, perhaps, saw Europe slowly reorganizing from the postwar chaos, felt that the saner policy would be to complete the workers' revolution on the home front

This was heresy to the Communist zealot who had built the Soviet army into a force which he believed could withstand any assault by the nationalisms at Russia's west While Stalin welded the new state, made commercial friendships around the world, put the Soviet Union into the League of Nations-and suffered the German left revolution to collapse before Hitler-embittered of applied science in that institution In 1887-

Trotsky lived on Prinkipo Island in the Sea of Marmora, an exile once more, writing My Life (1929) Subsequently he took refuge in France and later in Mexico where he was assassinated, 1940

Trotting, a form of horse racing practised in various parts of the world, but which has its greatest vogue in the United States The trotter is a typical American animal, although on one side he traces back to the Norfolk, England, trotter, to which the hackney also traces, but his development to the record of 1 5634 for the mile from the threeminute horse of the early part of the nineteenth century is purely American The history of the trotter may be said to date from the years after the War of the Revolution with the importation of the English thoroughbred stallion Messenger in 1788 The first trotting record noted was 3 00, in 1818, and not until 1845 is the first 230 trotter recorded. In 1938 Greyhound made the world's record of 1551/4 for a mile The Kentucky Futurity was won in 1931 by Protector in 2 011/2, 1 591/4, the fastest two-heat trotting race on record

Troubadours, the medieval poets of southern France who flourished from the beginning of the 12th to the end of the 14th century, court poets, singers of war and of love, whose wandering lives, full of passion and adventure, have made them the typical romantic figures of their age

Trout, a species of fish belonging to the salmon family (Salmonidae) There are more than 30 recognized species, native and introduced, in American waters which may be divided into the two groups, the Charrs and the Salmon trouts In point of size the lake trout exceeds all others of the trout family, authentic records giving a maximum weight of 123 pounds The fish is commercially of great value, the annual yield in the Great Lakes being estimated at over 12,000,000 pounds The brook trout, or speckled trout, is the most beautiful, active, and widely distributed of the American trout family The weight varies usually in proportion to the abundance of the natural food supply and to the size of the body of water in which the fish 15 found In most sections they seldom exceed 2 pounds, though fish weighing 10 pounds have been caught in Maine

Trowbridge, John (1843-1923), American physicist, was born in Boston In 1880-8 he was professor of physics in Harvard, and from 1888 until his death Rumford professor



Harry S Truman

8 he spectroscopically demonstrated the presence of carbon and platinum in the atmosphere of the sun He invented numerous electrical instruments and appliances for demonstrating physical problems

Trowbridge, John Townsend (1827-1916), American author, was born in Ogden, Monroe County, N Y He was managing editor of Our Young Folks from 1870 to 1873 He will be remembered as one of the most popular American writers for boys

Troy, the name usually employed to denote both the country (Troad or Troas) and the chief city (Ilios, Ilion, or Ilium) of the people known as Trojans, situated in the northwestern corner of Asia Minor 'The tale of Troy divine,' which forms the background of the Iliad of Homer, is that Paris (Alexander), son of Priam, king of Troy, carried off Helen, wife of Menelaus, Ling of Sparta, that the Achæan princes, under the command of Menelaus' hrother, Agamemnon, king of Mycenæ, undertook to recover Helen, that the Achaens, having besieged Troy for nine years, eventually sacked the city and recovered Helen A half century ago this tale was usually regarded as mere legend, that it now ranks once more as history, in its main outlines at least, is due to the work of Heinrich Schliemann, who explored (1870 to 1890) the site of the ancient city, and of his successor Dörpfeld (1893 and 1894)

Troy, city, New York, county seat of Rensselaer eo, on the e. bank of the Hudson River, 7 m n of Albany Noten orthy buildings and institutions are the Rensselaer Poly technic Institute, founded in 1824, and the Russell Sage School of Practical Arts, founded in 1916 The settlement, Van der Heyden, was in 1789 named Troy, p 70,304.

Troyes, town, France, capital of Department of Aube, stands on the left bank of Scine, 104 m se of Paris It has a fine Gothic cathedral and several other churches rich in Renaissance stained glass The Musée, the only surviving relie of the famous abbey of St Lupus, contains the public library and a eollection of sculptures and paintings The town has large hosiery mfrs, p 58,321

Troyes, Chrestien de Sce Chrétien Troyon, Constant (1810-65), French animal painter, was born in Sèvres, and began his art career as painter on china there. He is a master in landscape, and in the portraiture of cattle in relation to their environ-

ment. His Holland Cattle and Landscape 15 111 Metropohtan Museum of Art, N Y

Truce, in warfare, is a suspension of arms for a stated period between opposing armies, by agreement between the commanders, for the purpose of burying the dead after battle, exchange of prisoners, or negotiations The eonditions of truce have been more particularly determined by The Hague Conference

Truce of God See God's Truce

Trudeau, Edward Livingston (1848-1915), American physician, specialist in tuberculosis, was born in New York City He was graduated from the College of Physicians and Surgeons in 1871 In 1884 he built the first cottage of what later became the Adirondaek Cottage Samtanum, generally I nown now as the Trudeau Sanitarium, for incipient tuberculosis, and in 1894 founded the Saranac Laboratory for the study of tuberculosis the first of its kind in the United States

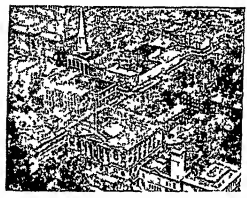
Truffles, underground fungi belonging to the division of the Ascomveetes They have much the same appearance as potatoes, but their structure is entirely different

Trujillo, or Truxillo, city, Peru, capital of the department of Libertad, 320 m nw of Lima It is an ancient Chimu city, has extensive ruins of ancient Chimu population. It is the scat of a cathedral, a superior court and a university, p 30,000

Truman, Harry S (1884-), 33rd Pres of the U S, b Lamar, Mo Was graduated from high school, student, night courses, Kansas City School of Law 1923-25 In World War I, Capt. Battery D, 129th Field Artillery After the war he opened a haberdashery in Kansas City When business failed, with aid of Thomas J Pendergast was appointed overseer of Jackson County highways, the following year elected judge in Jackson County Defeated in elections of 1924, but in 1926 won out and became presiding judge In 1934 elected U S Senator from Mo Reelected in 1940, though the campaign was affected by the overthrow of Pendergast In 1941 Sen Truman proposed and became chairman of a U S Senate Committee to Investigate the War Program Elected Vice Pres 1944, he served Jan 20 to April 12, 1945, when he became Pres following the sudden death of F D Roosevelt He married a schoolmate Bess Wallace, they have one daughter, Margaret Home, Independence, Mo

Trumbull, John (1756-1843), American historical and portrait painter, born at Lebanon, Conn He painted portraits of French officers for his Surrender of Cornwallis (1781) Troy Weight See Weights and Meas Inhile on a visit to Jefferson in Paris, and also

began his famous Declaration of Independence Among his noted portraits are those of Washington, Clinton, Hamilton, and Jay in the New York city hall For several years before his death he was president of the New York Academy of Fine Arts The Metropolltan Museum of Art has his Alexander Hamil-



Scene in Troy, N Y

Trumbull, Jonathan (1710-85), American patriot, born at Lebanon, Conn He was twenty-three times elected governor's assistant (1740-1766), and was deputy governor in 1766-60 and governor in 1769-83 His administration embraced the entire period of



Jonathan Trumbull (1710-85)

the Revolutionary War, and it may safely be said that Trumbull rendered more efficient service to the patriot cause than any state executive, his efforts to keep Washington supplied with troops being untiring Tradition says that Washington's habit of calling him 'Brother Jonathan' gave rise to the phrase which was later used to designate the United States

brass wind instrument The modern orchestral trumpet consists of a tube about 5 ft 6 in long, curved twice to form three lengths The lower 15 in widen into a bell, the rest of the tube is cylindrical, and is surmounted by a cupped mouthpiece By the use of movable sections, termed crooks, the tube can be lengthened to about 8 ft, each change of crook causing a corresponding change in the key of the instrument

Trumpet-flower Sec Tecoma

Truss (1) In surgery, an apparatus employed in the treatment of hernia or rupture, consisting of a cushion or pad held in place by an elastic spring or bandage (2) In engineering, a structural framework of timbers or girders for the support of bridges, roofs,

Trust (Legal) A trust is an obligation assumed by or imposed upon, a person or corporation, called the trustee, who becomes thereby bound to deal with the property over which he is given control for the benefit of one or more persons, known as the beneficiar ies A trustee may not make any personal profit from his trust estate, if he has power of sale and reinvestment, he is limited to certain securities ordinarily considered safe, a bonds secured by mortgage, municipal bonds etc, and often prescribed by statute He must keep accurate books of account, he must keep the funds invested, he must render an account to the beneficiaries at proper times, or file one in court, when ordered, or within a time prescribed by statute. He cannot delegate his powers The beneficiary may apply to the court for the removal of the trustee for breach of trust, incompetency, or dis honesty

Trust Company, a corporation empowered by its charter to receive and execute trusts It is the general tendency of legislation in the United States to endow the trust company, in the exercise of its proper functions, with all the powers of the individual trustee The powers of trust companies have gradually been so standardized under the incorporation laws of the States that a trust company may be defined as a bank which has the power to act in the capacity of trustee, administrator, guardian, or executor Trust companies have become, in essence, not a distinct class of banking institutions, but simply State banks with additional powers The leading reason for the rapid growth of trust companies in recent years has been that the incorporators desired to combine trust business Trumpet, the earliest known form of with their banking business This gives a

ereat advantage, especially in the larger cities. It has been generally felt that the laws for the regulation of trust companies in nearly all the States have been too liberal for salety. As the trust companies became largely engaged in practically the same business as the banks it came to be regarded as unfair to the latter that they should be required to leep a certain proportion of their fund idle, while the former retained in their values only in intentional amount of idle cash—seldon.

per cent of their deposits Another cause if complaint against the trust companies has seen their prominence in connection vith the trancing of industrial consolidations. The inderwriting of securities, the value of which not been to ted in the market, is comnonly held to be or too speculative a nature o be engaged in by institutions which are ntru-ted by the public with funds for secure involuent The Federal Itani inc Act of 10.2 provided for the safer and more effective use of the a sets of banks the regulation of interbank control and the presention of undue diversion of funds into speculative operations, through the organization I now new flie Federal Deposit Insurance Corporation

Trusts The term 'Trust' is used to designate a variety of forms of business organization, the common feature of which is combination and unitary control of a number of establishments that are adaptable to independent ownership and operation—usually a majority of those producing a given commodity or performing a given service. There are two different forms in which trusts have been organized.

(r) A rectnents or Pools while the oldest of these forms, is of relatively small importance today. The pool is a voluntary agreement among seller, who place the marketing of the product under central control or some general restriction. This form of agreement was alleged to exist among the five great packing companies popularly known as the Beef Trust.

(2) The Trust Proper had its origin in the form of orranization adopted in the United States in 1882 to unify the interests of competing producers of mineral oil The stoclholders of the corporations which were parties to the agreement placed their shares of stockin the hands of trustees, receiving in exchange trust certificates. The trustees received irrevocable power of voting the stocks placed in their hands, and were therefore able to control absolutely the policy of every corporation parts to the agreement.

(3) Community of Interest - Unity of control, which is the alm of trusts under whatever form of organization may also be secured through community of interet on the part of those shareholders in control of an indu try. If the shares in a number of companies vinch are nonunally competitors are so distributed that the holders of a majority interest in one are holders of a major its interest in every other the various com panies will necessarily work in harmony. I x amples of the control have been the Amer ican Beet Su ar Manufacturine Company on crating in the West and the Standard Oil Company over the commonent parts of its ore animation

(4) The Holdier Corporation has been the most popular trult form a pecially since 1890. In 1891, the State of New Jersey learlied the formation of industrial corporations one of who a purposes to hold the securities of other corporations and thereby created vist possibilitie. Since their most of the combinations seed in: to control an industry layer secured charter under the laws of New Jersey or of other States granting similar latitude of corporate action. By 1912 only to 0 States specifically prohibited hold mig companies.

(c) The Merger or Annihamation Into a Single Corporation involves an actual exclusive of the constituent companies for the e of the absorbing concern. This form prevailed in the ninctic before the hulding company form developed and it received further impritus in 1904 when the Northern Securities Decision seemed to endanger the holding company.

I cading causes for the formation of Trusts are (1) The general frend toward big bus ness units, largely due to the grouth of the factors system (2) the desire to avoid the heavy costs of severe competition, and (1) the economies in cost of production derived from consolidation. Among the financial advantages of the trust are (1) Improved negotiability of its securities (2) Actual control of huge capital Through consolidation prices are usually made more stable, perhaps raised, and general economics effected, which greatly swell the net income from the various plants forming the trust. This increased earning power is reflected in a future increase in the margin between the celling prices of the agpregate eccurities of the trust and of the component companies From this margin are derived the rewards of the promoter and the underwriter, as well as the inducement that may be offered to the principal independent producers to participate in the formation of the trust

The over-capitalization of trusts has been one of the chief causes of popular hostility, for it is commonly believed that the necessity of carning dividends on an inflated capitalization leads to monopoly prices Probably a more correct view of the situation is that the trust will in any case charge such prices as will yield the largest profits, the possibility of new competitors being taken into account, and this whether the capitalization is inflated or not Enormous dividends may indeed point to the existence of monopoly profits, and it may be an advantage to a trust to conceal these If the stock is watered, the public soon forgets the fact, and regards the moderate dividends on nominal capital as an indication of the absence of monopoly

In other cases, a large capitalization is a constant spur to managers to make large guns, and may lead to unreasonable charges Especially is this true when a large part of the capitalization of a trust is in the form of bonds The managers of the trust may be forced to adopt a policy of high prices, even to the ultimate disadvantage of the trust, as the only alternative to bankruptcy From the point of view of the public, therefore, the form of capitalization as well as its volume is significant

To what extent the trusts have succeeded in establishing a higher scale of prices is difficult of determination. The weight of evidence indicates that even where the margin between the price of finished products and the cost of raw materials in a trust-controlled industry has remained undiminished, prices are little, if any, higher than they would have been under competition

Regulation of Trusts - The early trusts were organized at a time when popular excitement had been aroused by the monopolistic practices of the combinations among American transportation lines known as pools The organizers of trusts were accordingly forced to keep their operations as secret as possible In 1887-8 a number of the State legislatures undertook investigations to ascertain how far combinations in restraint of trade existed, and what measures were necessary for their control

Sherman Anti-Trust Act -In 1890 a Federal law was passed by Congress entitled, 'An act to protect trade and commerce against unlawful restraints and monopolies, which is familiarly known as the Sherman | Congress approved Sept 26, 1914, a non-

Anti-Trust Act Section r of the Act reads 'Every contract, combination in the form of trust or otherwise, or conspiracy in restraint of trade or commerce among the several States, or with foreign nations, is hereby declared to be illegal In 1939 the Dept of Justice proceeded against several building trades unions for alleged violation of the Although labor unions bitterly criticised the move, it was generally acknowledged that in many instances labor leaders had conspired in restraint of trade, esp in the building industries

Section 2 declares the same penalties against 'every person who shall monopolize or attempt to monopolize, or combine or conspire with any other person or persons to monopolize, any part of the trade or commerce among the several States, or with foreign nations' The Act further provides that any person injured by such combination in restraint of inter-State trade may recover threefold damages, with costs Under the provisions of the Sherman Anti-Trust Law a number of important suits have been brought for decision before the U S Federal Courts

In the famous Northern Securities Case, decided in 1903, the U S Supreme Court held that the Federal Government has the power to dissolve a corporation formed to\ hold the stocks of various establishments in an industry, and operating in restraint of inter-State commerce In 1905 the Supreme Court declared that a combination of about sixty per cent of the meat packers of the company was able to control prices, and said combination was declared illegal under the Sherman Act

Elkins Act -Another means of trust control is the Elkins Act of 1903, intended to prevent unjust discrimination in railway charges By the provisions of this Act the corporation giving the rebate, its agents or officers offering the same, and the recipients thereof are guilty of a misdemeanor punishable by a fine ranging from \$1,000 to \$20,000 for each offence Under this Act, many suits have been successfully prosecuted by the Government The most drastic fine ever imposed for rebating was that of \$29,240,000 assessed by Judge K M Landis, of the U S district court, on the Standard Oil Company of Indiana in 1907 On appeal, however, the decision of the lower court was reversed (1908) by the U S Court of Appeals, and the fine remitted

Federal Trade Commission - By act of

partisan Federal commission was created, which is directed to 'prevent persons, partnerships, or corporations, excepting banks and common carriers subject to the acts to regulate commerce, from using unfair methods of competition in commerce' To carry out the provisions of the Act, the Federal Trade Commission, composed of five members appointed by the President, is empowered to conduct hearings in any city of the United States

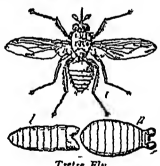
Clayton Anti-Trust Act -The Clayton Law was approved Oct. 15, 1914 The provisions of the Law that apply to trusts may be summarized as follon's. It shall be unlanful for any person to discriminate in price between different purchasers of commodities, except where such discrimination merely allows for differences in quality, in quantity sold, or in selling and transportation costs, or is made in good faith to meet competition (sec 2) It shall be unlawful for any person to make any leases or sales on condition that the purchaser may not use or deal in the goods of competitors (sec 3) No corporation shall acquire the whole or part of the stock or other share capital of any other corporation 'where the effect of such acquisition may be to substantially lessen competition' between the two corporations, for to restrain such commerce in any section or community, or tend to create a monopoly A decree rendered against the defendant in a suit brought by the United States under the anti-trust laws shall he prime facie evidence in any suit brought by any other party against the defendant, and the statute of limitations shall not run against any private right of action under the anti-trust laws during the pendency of a Federal suit under these laws based in whole or in part upon any matter essential to the private suit (sec 5) Whenever a corporation violates any of the penal provisions of the anti trust laws, such violation shall be deemed to be that of the individual directors, officers, or agents who have authorized or done the violating acts

An extensive list of works relating to the Trusts, with 640 authors cited, was prepared by the Library of Congress in 1913, under the title, List of Publications on Trusts Consult R T Ely's Monopolies and Trusts, Reports of the U S Bureau of Corporations on the Beef Industry (1905), Petroleum Industry (1906, 1907), Tobacco Industry (1909, 1911), Steel Industry (1911, 1912, 1913), Tarbell, The Nationalizing of Business (1936), Berge, Cartels (1944)

Tsar, or Czar, a Slav title meaning 'emperor,' and cognate with the Latin 'Cæsar' It was used by the Grand Duke Vladimir of Russia early in the 12th century, and definitely adopted as the title of the reigning sovereign by Ivan the Terrible in 1547 The corresponding title of the empress was Tsarist or Czarina, of the heir to the throne, Tsarevitch or Czarevitch, and of the Tsar's daughters. Tsarevna

Tscharkovsky, Peter Ilitch (1840-93), Russian musical composer, was born in Votkinsk, Viatka He studied under Zaremba and Rubenstein, from 1866 to 1878 was professor of harmony and composition at Moscow, and subsequently devoted himself to composition His orchestration abounds in gorgeous effects, and two of his symphonies—the Patherique (Sixth) and the Fifth—are regarded as among the great examples of symphonic music His operas include Eugene Onegin (1879), The Maid of Orleans (1881), Mazeppa (1882), The Enchantress (1887), and Iolanthe (1893)

Tsetse (Glossino), a genus of dipterous insects, belonging to the family Muscidae The various species are confined to Africa s of the Sahara They are bloodsuckers, and their bite is fatal to certain domesticated animals notably the horse, ox, and dog



Tsetse Fly
1, larva, p, pupa, 1, imago

Tsinanfu, or Tsinan, or Chinan-Fu, (which see), city, China, capital of Shantung province The city is built at the ft of a range of hills Points of interest are the Confucian Library, the museum of the English Baptist Mission, the Union Medical College, and the 'Hill of the Thousand Buddahs' just outside the city The chief industries are the manufacture of silk brocades and trade in precious stones Tsinanfu was the first Chinese city voluntarily opened (1906) to foreign settlement. The Tsingtao - Tsinanfu

Railway, built on land leased to Germany from 1898-1915, then taken over by Japan, has been since that time a source of difficulty between China and Japan, although Japan by the Shantung Treaty (1922) surrendered Tsingtao to China Japanese troops were dispatched here in 1928 when Nationalist armies were moving northward in China, p 621,-039



Peter I Tschaikovsky

Tsing (Ta-ts'ing or Ching) Dynasty, the name of the dynasty established by the Manchus in China in 1644 The last emperor of the Ming dynasty, harassed by the Tartars, invited the aid of the Manchus, who ultimately made themselves masters of the country See CHINA

Tsingtao See Kiao-chou

Tsou-hsten, or Tsowhsten, city, China, in the province of Shantung The chief point of interest is the temple to Mencius, the sage whom the Chinese honor next to Confucius

Tsushima, a strait between Korea and Japan, 100 m wide, divided near the center by an island of the same name Here the Russian fleet, under Admiral Rozhdestvensky, was completely destroyed by Admiral Togo in the Russo-Japanese War of 1904-05

Tuamotu Islands, or the Low Archipelago, a group of islands in the South Pacific, comprising some 78 atolls and a few detached islands They consist of coral belts enclosing a central lagoon The islands are under French control

Tuber, a thickened fleshy or scaly portion of an underground stem, which serves as a store-house or depository for starch or other plant food Tubers generally have buds, or eyes, from which new plants are produced. Potatoes and Jerusalem artichokes are examples

communicable disease due to the presence of a specific micro-organism, the tubercle bacillus The disease may manifest itself in any part of the body, but most commonly oc curs in the lungs, throat, intestines, meninges (coverings of brain and spinal cord), skin, bones and joints The present article deals chiefly with pulmonary tuberculosis The tubercle bacillus, known also from the name of its discoverer as the Koch bacillus, is a short, narrow, slightly curved, rod-like organism, containing a high percentage of fatty and waxy substances Exposure to moist heat at 60° c completely destroys their virulence in an hour, and at 65° c in fifteen minutes

Various theories of the method of human infection with the tubercle bacillus have been propounded Two predominant sources of vehicles of tuberculous infection are recognized, in comparison with which all other possible sources are insignificant. These are human sputum and cow's milk Two main portals of entry are also recognized, the mouth and the nose A vast number of persons carry tubercle without ever suffering illness therefrom Clinical symptoms are due either to the absorption of focal products, which produces the constitutional evidences of the disease or to the local irritating or destructive effec of the tuberculous lesion, which causes foca



Tubercle bacıllı (900 ismes enlarged)

symptoms-cough, expectoration, hemoptysis, etc Factors contributing to the development of tuberculous disease are intercurrent infections, especially of the respiratory tract, prolonged or intense physical strain, pregnancy and lactation, emotional stress, improper housing, inadequate clothing, underfeeding, and other faulty conditions of life

The first essential in the treatment of the tuberculous patient is the adoption of a mode Tuberculosis, a chronic infectious and of life which will aid in developing the natural defensive mechanism of the body and rendering the soil unfavorable to the spread of infection The effect of open air upon the toxic symptoms of tuberculosis, such as fever, night sweats, poor appetite and digestion and



Darwin Tulips

ipon the cough is often remarkable Favorible climate is now looked upon as an important ald in treatment, but not as an esential to success The main advantage of a dry sunny climate is that it greatly facilitates out-of-door life, and insures comparative freedom from secondary respiratory infections which may exercise an adverse influence on the primary infection. Tuberculosis is the most widely distributed of all diseases See TUBERCULOSIS ASSOCIATION, NATIONAL

Tuberculosis, Bovine See Cattle

Tuberculosis Association, National, an association in the United States, formed in 1904, for the purpose of the study and prevention of tuberculosis At the time of the formation of the Association the tuberculosis death rate in the United States was 202 per 100,000 population In 1939 the death rate of pulmonary tuberculosis, which causes 90 per cent of deaths of all forms of the disease, was reduced to 446 per 100,000 population

Tuckahoe, a name given to the underground fungus, Pachyma cocos, which is without starch and mainly composed of pectose It is widely distributed over the southern portion of the United States

Tucker, William Jewett (1839-1926), Conn He became pastor in 1875 of the Mad- | region of Argentina, p 91,216

ison Square Presbyterlan Church in New York He was professor at Andover Theològical Seminary from 1879 to 1893 and was president of Dartmouth College from 1893 to reco

Tucson, chief city of Arizona, county seat of Pima County, situated at an altitude of nearly 2,400 ft, on the Santa Cruz River It 15 the seat of the University of Arizona, State Agricultural College, School of Mines, St. Joseph's Academy Among the features of interest are the 'Old Town' with its quaint Mexican adobe buildings and Spanish population, the Roman Catholic cathedral, the Desert Botanical Laboratory of the Carnegie Institution of Washington, old San Xavier Mission (said to be the oldest building in America), U S Magnetic Observatory, and Arizona Experiment Station It is the seat of a Roman Catholic archbishopne, p 36,818

Tucumán, province, in the northern part of Republic of Argentina, nw of Santiago del Estero, area, 10,422 sq m Because of its fine grazing lands and fertile farm lands it is called the garden of the republic, and though small is the most densely populated of all the provinces The manufacture of alcohol is carried on on a large scale. Other products are beans, linseed, and fruit The Vale of Tafi is noted for the manufacture of Tafi cheese, p 440,772

Tucumán, city, Republic of Argentina,



Rembrandt Tulips.

capital of Tucuman province, on the Dulce River and on several important railroads connecting it with the chief cities of the re American educator, was born in Griswold, public It is the center of the sugar producing

Tudor, the surname of an English dynasty 1 of the mob in 1792, 1830, 1848, and 1871, be-(1485-1603), founded by a Welsh nobleman ing burned in the last-mentioned year who married (1423), Catherine, widow of 1883 it was removed, except two wings con-Henry v He was the father of Edmund, Earl neeting with the Louise of Richmond Edmund married Margaret, the Tuileries covers an area of about 75 acres herress of John Beaufort Their son, Henry VII, reigned from 1485 to 1509 The other Tudor sovereigns were Henry viii (1509-47), Edward vi (1547-53), Mary (1553-58), and Elizabeth (1558-1603)

Tudor, Mary See Mary I

Tudor, William (1779-1830), American merchant and author, was born in Boston He began the publication of the North American Review in 1815 He was a founder of the Boston Athenæum (1807) and was the originator of the plan to preserve the site and crect the column of the Bunker Hill Monument

Tudor Style, a design much in vogue between 1485 and 1600, was characterized in house building by long, low structures built about a central court, with steep gabled roofs, mullioned bay windows, long galleries, and profuse interior earving, especially in the balustrades

Tufts College, an institution of higher learning, located partly in Somerville and Medford, near Boston, and partly in Boston, It was chartered in 1852 and named for Charles Tufts, an early benefactor Women were first admitted to the college in 1892

Tugwell, Rexford Guy (1801economist, was born in Sinclairville, N Y and graduated from the Wharton School of Finance and Commerce, University of Pennsylvania, where he received the A.M degree in 1916 and Ph.D, 1922 He was instructor and associate professor in economics at Columbia University, 1920-1931, professor In 1933 he was made assistant secretary of the U S Department of Agrieulture, in 1934, under-secretary of Agriculture He has written Industry's Coming of Age (1927), The Industrial Discipline (1933), The Battle for Democracy (1934) As an adviser of President Roosevelt lie has been credited with also cating and introducing many economic features of the New Deal He was assigned direction of the rural settlement phase of the work relief program in 1935 but resigned in 1936. He was governor of Puerto Rico in 1941-42

Tuileries, former imperial palace in Paris, the erection of which was begun by Catherine de' Medici in 1564 and completed by species of bretles (order Coleoptera) of the Louis XIV It suffered severely at the hands scarab family. They are rounded in form,

The garden of and is beautifully laid out

Tula, city, Central Russia, is situated on both sides of the Upa River It has a kremhn of the sixteenth century Industrial establishments include iron foundries, locksmith shops, sugar refineries, tannenes, and tailon works. A trade in corn and hemp is earned on, p 152,677

Tulane University of Louisiana, a non-sectarian institution of learning in New Orleans, La, was originally organized as the Medical College of I ouisiana in 1834 1845 the State Constitution established the University of Louisiana In 1882 Paul Tulane donated his property in New Orleans for educational purposes to a Board of Administrators, who organized themselves as the Tu-Inne Educational Fund

Tulip, a genus of hardy bulbous plants belonging to the order Liliaceae, of which there are more than 80 species Tulips usually bear showy, erect flowers with a bellshaped perianth of six distinct segments destitute of nectaries, a se-sile three-lobed stigma, and a three-celled capsule The common tulip (T Gesueriana) from which most common garden tulips are derived, is a native of Asia Minor A great number of varieties of tulips are cultivated by florists, who usually divide them into three classes, known technically as roses, by blocmens, and bizarres Clusius, a German who grew tulips on a large scale, was responsible for their popularity in Holland in the seventeenth century which has continued until the present day, the Dutch gardeners still being the leading producers of tulin bulbs

Tulip Tree (Limodendron tulififera), 3 hardy North American tree, belonging to the order Magnoliacere, found in woods from Rhode Island to Southern Vermont, Michigan and Missouri and south to Floridi, Alabama, and Mississippi

Tulen, city, Ol lahoma Tulsa co, on the Arlansas River. It is the center of the vast petroleum industry of the State, and is situnted in a region producing grain, dairy products live stock and poultry, P 142,157

Tumble Bug, the name given to several

and vary in color from the common black to a rich copper and green. The male and female tumble bugs together roll to the desired place, the ball of dung which, buried in the earth, becomes the source of nounshment for the larvae The most famous of the tumble bugs is the sacred beetle of the Egyptians See SCARAB

Tumor, a swelling caused by some form of new growth arising from pre-existing tissue, and independent of the needs of the orgamsm It follows its own laws of growth and has no typical termination. The cause of tumor formation is still unknown tumor is not formed for the purpose of repair and it is not the result of any recognized organism Certain contributory causes are. however, well recognized Age-the liability to cancer increases with age, sex-malignant disease is commoner in the female, local irritation-seen in cancer of the hp, 'smoker's cancer', mechanical injury-a history of injury 15 often found in tumor of the breast Tumors fall into one of five groups-connective-tissue. muscle-tissue, nerve-tissue. vascular-tissue, and epithelial-tissue tumors

Tun, a large cask for holding liquids, especially wine, ale, or beer A tun is also a measure of capacity, equivalent to 252 wine gallons

Tuna, a fish See Tunny

Tunbridge (correctly Ton-Bridge), residential town, England, Kent, on the Medway River, has a technical institute and a free library It is noted for its wooden (mosaic) Tunbridge ware, p 15,929

Tunbridge Wells, Royal, wateringplace, England, Kent The springs (chalybeate) were discovered in the reign of James I., and in the 18th century were much frequented The Pantiles is a fine promenade. Articles made of Tunbridge ware have a large sale, p 35,568

Tundra, the cold desert area in the extreme north of Siberia, Russia, and Alaska Frozen for most of the year, the surface soil is thawed in the long summer days, transforming the tundra into an almost impassable marsh, infested with mosquitoes Bones of the mammoth and other extract animals are frequently found beneath the surface of ice and frozen soil.

Tungchow, city, China, province Chi-ll, on the Pei-ho River, the terminus of through it connected by rail with Peiping, Hankow,

Union College is situated here, p 252,996 Tungkwan, customs station, province Shensi, on the Yellow River, below the junction of the Wei It is a garrison town and a place of great strategical importance, through which passes the main route to Central Asia, p 38,746

Tungsten, W (atomic weight 1840), occurs in the form of its trioxide or acid anhydride (WO2) mainly in wolframite, hubnente, and scheelite, also in cuproscheelite celite, stolzite, ferberite, peinite, powellite, raspite, megabasite, etc. From the trioude (WO<sub>2</sub>) tungsten is prepared by fusion with calcium carbonate and copper chloride, and the subsequent decomposition of the product with an acid The reduction gives globules of tungsten 96 per cent pure Tungsten fused in a vacuum is gray, hard, and metallic (M.P 2,800 C) The specific gravity of the crystalline metal is 176 to 183, and of the powdered metal 192 Its malleability depends on the heat treatment it has previously received Tungsten is non-magnetic. Heated in air, it shows bands of color as does steel Tungsten forms alloys with iron and manganese To steel it imparts hardness and increases its magnetic power and permanency It combines with fluorine at ordinary tem peratures, with chlorine at 250° to 300° c and with carbon, silicon, and bismuth only at the high temperatures of the electric furnace, yielding very hard, crystalline compounds In the United States ores of tungsten occur principally in Arizona, Nevada Utah, and California

Tungsten Lamps, electric lamps in which tungsten is used for the filaments. See Elec TRIC LAMPS

Tunguragua, volcano, Ecuador It 15 10 the southern part of the province, is one of the most noted peaks of the Andes, and is celebrated for violent eruptions Height, 16,-690 ft

Tunguses, a Mongolo-Tartar people of Eastern Siberia, scattered in small groups between the Yenisei River and the Pacific Ocean

Tunic, a garment of the ancient Romans, practically identical with the Greek chiton It was an under-garment of woolen material, originally sleeveless, but usually having short sleeves It was worn hy both sexes, a man's tunic reached to a little above his knees and boat carriage to Peiping (15 m distant) It was girded about the loins, while a woman's came down to her feet, and was fastened Shanghai, Canton, and other cities, and with just beneath her breast. Over the tunic some Europe via Manchuria The North China loose outer drapery was usually worn, as

the Greek pallium or Roman toga The l poorer classes, however, as a rule, wore tunics only

Tuning Fork, a small percussion instrument of definite and permanent pitch, which is used to indicate the correct pitch—according to the standard adopted—of some particular note in the musical scale

Tunisia, a French protectorate, North Africa, bounded by the Mediterranean on the n and e, Algeria on the w, and the great desert of the Sahara and Libya on the s The total area is 50,000 sq m The interior may be divided into four regions—the Tell, central table-land, Sahel, and the Sahara The Tell and the Sahel are fertile regions The Sabara, or desert region, in the s, has sparse vegetation and few water-courses Italy, after swallowing Ethiopia, 1936, and Albania, 1939, turned its attention to Tunisia demanding that France cede it Several times in 1938 and 1939 it appeared that Italy was ready to go to war to get it However, the Italian demands quieted down after the opening of World War II in 1939 Agriculture is the chief industry of Tunisia, more than two-thirds of the total area of the country being suitable for cultivation The chief products are dates, wheat, barley, oats, corn, cotton, fruit, olives in the south, and the vine in the north Forests of arbor vitac, oak, elm, ash, and cork cover about 1,235,500 acres The fisheries are especially productive The mineral resources include galena, zinc, salt, phosphates, lead, iron, and copper Tunisia was one of the major battle fronts of World War II, p 2,608,313

Tuniz, city, capital of Tunis, on the gulf of the same name A shallow, land-locked lagoon separates it from the sea, but a canal cut through it insures access to the city for ocean-going vessels. In the city are the Mohammedan National University, an agricultural school, Pasteur Institute, cathedral, the palace of the French resident-general, several hospitals and libraries, and Belvedere Park Tunis is an important center of trade, exporting olive oil, cereals, cattle and hides, ores, dates, morocco, fezes and gems. It has manufactures of salk and woolen textiles, pot-

tery, and leather, p 220 000
Tunnels and Tunnelling Modern tunnelling is an outgrowth of the age of steam and the resulting era of intensive industry The 19th and 20th centuries have seen a logical writings collectively to the Turki peo tremendous growth in the number and ples of Central Asia mileage of tunnels built to which the invention of the power-operated rock drill (1849) Machinery

and of dynamite (1867) have largely con tributed There are two main methods by which tunnels are built (1) underground excavation in a generally horizontal direction without disturbing the surface, (2) excavation from the surface in a generally vertical direction, the surface being restored to its original condition by refilling over and around the tunnel The first method may be used to pierce a mountain as well as to pass under a waterway Such tunnels are true tunnels In 1879 compressed air was first actually applied to tunnel work, when it was simultaneously used at New York and at Antiverp Some notable tunnels are the following

The Holland Vehicular Highway, two tunnels under the Hudson River, New York, 1922-26, total length each tunnel 13,740 ft

Hoosac, through Hoosac Mt, Mass, 1876, length 25,081 ft, the first great railroad tunnel in the USA

Simplon, in the Alps, Switzerland-Italy, 1906, double track 1921, 121/2 m, the longest railroad tunnel in the world

Transandine, between Valparaiso and Bue nos Aires, 1910, 5 m, with an average height of 10,486 ft above sea level

Tunney, James J (Geno) (1898pugilist, was born in New York City, while in service with the U S Marines, in World War I, won the heavy-weight championship of the A E F In 1926 he defeated Jack Dempsey and became heavy-weight champion retaining the title the following vear against Dempsey He retired from boxing in 1928. In 1941 he was appointed lieutenant commander of the U S N R to direct the athletic and physical fitness program of the U S Navy

Tunny (Thyunus thynnus), a fish belonging to the mackerel family, sometimes attaining a length of 10 ft and a weight of 1,500 lbs Tunnics run in schools ranging from the s of England to Tasmania, and are very abundant in the Mediterranean, especially off Spain and Italy The flesh is red, and it is largely salted and otherwise preserved. It is known on the Atlantic coast as the great horse-mackerel, and as tuna on the coast of California, where it is important both as a game and food fish It is usually harpooned on the surface of the water

Turanian, a term applied in early ethno

Turbines, Hydraulic See Hydraulic

The earliest form of Turbines, Steam scribed by Hero of Alexandria in the year sphere mounted on two trunnions or pivots paratively low velocity, in passing through

In 1883 the Swedish engineer, Dr G De steam engine recorded was the aeolipile, de- Laval brought out the first practical machine -an 'impulse' type with a single disc carry-120 B.C It is generally represented as in ing parallel-flow, curved-face blades, or Fig 1 In principle it was a crude form of buckets, on its edges (Fig 3) Steam enters steam turbine, and consisted of a hollow the turbine at high pressure and at a com

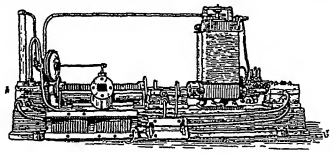


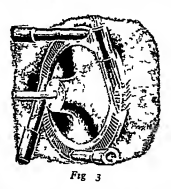
Fig 4

mons, and escaped through two short pipes fixed on opposite sides of the sphere and at right angles to the axis of rotation. The ends of the pipes were bent at right angles to the plane containing the pipes and the trunnions, and pointed in opposite directions phere was made to rotate by the reaction



of the steam as it escaped tangentially from the ends of the bent pipes The next historic device is that of Giovanni de Branca, an Italian, who in 1629 constructed a horijet impinged (Fig 2)

Steam was supplied through one of the trun- nozzles into the turbine casing the steam pressure is lowered and as this increases the volume of a unit mass of steam, the steam velocity is increased Most of the potential energy is converted into kinetic, or velocity energy and this stream of high velocity steam is projected upon the buckets at a slight



angle with the plane of the disc, finally rebounding from the buckets into the exhaust chamber on the other side of the disc

In 1884, at Gateshead-on-Tyne, C A Parsons built a machine in which the 're action' idea was the foundation Steam was blown through a series of fixed and rotating blades The rotating blades were fastened in rows to a drum, and the fixed ones projected inward from the walls of the cylinder as shown in Fig 4 The passages through zontal paddle wheel on whose vanes a steam the blades were of constantly increasing vol ume, giving velocity to the steam for impact

on entrance to the blades, and allowing it to develop a reactive thrust on leaving

The first machine built on the patents of Charles G Curtis was completed in 1901 by the General Electric Company Since then the number of machines has rapidly multiplied The Curtis machine is very largely an 'impulse' type, though a small and unimportant reaction function may be pictured

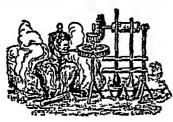


Fig 2

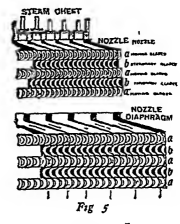
This turbine is like the De Laval in as far as it expands the steam in nozzles and causes it to impinge on moving blades or buckets There are two important differences, however (see Fig 5) (1) the impact of the steam is successively on moving and guide vanes until most of its velocity is gone, (2) the full expansion of the steam is not completed in a single nozzle (or row of parallel nozzles), but in several stages, the velocity being reduced between expansions

From the foregoing outline of the development of steam-turbine types, it is seen that the passage of the steam across the face of buckets or blades fastened onto a wheel or drum causes rotation Steam of comparatively low velocity, but under pressure, when allowed to expand to a lower pressure, has greater volume and higher velocity in the direction of expansion The temperature is lowered as the stored heat energy is thus converted into kinetic energy. The energy released may be recovered as mechanical work (1) by receiving the impact of a jet of the rapidly moving steam on obstructions, like the buckets of a De Laval wheel, (2) by permitting the expansion in passages on a wheel which is made to revolve by the backward 'kick' of the escaping steam, or (3) by combining these two effects The first modification of the simple turbine in order to secure lower speed is to convert the heat energy of the steam to kinetic energy in several stages, instead of at once. In the reaction type this would mean several rows of fixed and rotating blades, with their passages arranged to permit gradual expansion of the steam all along its path. In the impulse type of high temperature and to retain sufficient

the steam might be expanded to minimum pressure and maximum velocity in a single row of parallel nozzles, and caused to flow across alternate rows of moving buckets and fixed guide blades, rebounding from one to the other until its velocity was sufficiently reduced

Turbine Developments Since 1920 -The World War I brought to light the necessity of cheap power In answer to the demand of the central stations, the largest purchasers of turbines, the builders began to give closer attention to the redesign of details of the machines to give better efficiencies. As a result the coal used per kilowatt hour showed a marked decrease until 1926, after which the decrease was less marked. There is a tendency toward larger capacities at the higher speeds Large units are being compounded, using two or more cylinders either in tandem on the same shaft with one generator

A recent demand for cross-compound turbines has served to focus attention on this type of prime mover, a Westinghouse unit being shown in Fig 6 The expansion cycle is here carried out in two or more turbine elements driving separate generators, and sometimes operating at different synchronous speeds



The Mercury Turbine -Improvement in thermal economy in any heat-power process demands an extension of the range of temperature of the working substance On the lower end the minimum temperature is fixed by the temperature of the available supply of condenser cooling water The upper limit of the temperature range is determined by the ability of metal structures, such as valves, superheaters and high-pressure turbine casings, to withstand the direct effects strength at high temperature to withstand the stresses resulting from the pressures employed Superbeated steam at moderate pressures has the disadvantage that most of the heat is received by the steam at temperatures well below the maximum To secure the greatest gain possible, it is necessary to go beyond the use of steam alone, and for that purpose the mercury vapor process has been developed to the point of successful technical operation The process now in operation at the Hartford Electric Light Co generates mercury vapor at 70 lb per sq m gauge and a temperature of 884° r This passes through a three-stage turbine that exhausts at a pressure of r lb per sq in absolute and at a temperature of 450° P. into a tubular heat exchanger, which is at once the mercury condenser and the steam boiler Steam is generated in this boiler at a pressure of 350 lb per sq in gauge, at a temperature of 436° r and is then superheated by the flue gas from the mercury boiler and passes into the steam header of an ordinary steam-turbine plant

The temperature of the saturated mercury vapor is about 300° F higher than that of saturated steam at the highest pressures now used in this country, saturated steam at 580 r develops a pressure of 1,350 lb per sq in absolute The energy available from the mercury vapor 15 60 per cent greater than that from superheated steam at such pressures, for the same quantity of fuel burned under the boiler In effect, the mercury is used to convey beat from the furnace to the steam boiler, and incidentally it passes through a turbine and develops useful power If a steam plant were fully equipped with mercury turbines, its capacity would be increased about 75 per cent, and there would be no fuel-fired steam boilers Consult Church's Steam Turbines (1928), Terril Croft's Steam Turbines (1925)

Turbot, a member of the Pleuronectidae. or flatfish family, distinguished by baving the eyes on the left side, a broad, somewhat diamond shaped body, the absence of scales, and the presence of scattered bony tubercles. It is found in moderately deep and shallon water throughout the Mediterranean, Black, and North Seas, becoming rarer in the n, and is one of the best of European food fishes

first made himself widely known by his Annals of a Sportsman, in which he exposed the wrongs of the serfs Some utterances in 1852, displeasing to the Czar, caused him to be confined to the bounds of his estate till 1855 He then took up his residence abroad. mostly at Baden-Baden and Paris For forty years he was an intimate friend of Madame Viardot, a well-known opera singer, whose husband, Louis Viardot, translated several of his novels into French Turgenieff ranks as the greatest prose artist in the history of Russian letters His influence on modern literature has been profound, especially in France In his Nest of Nobles (1858) and in Helene (1860) translated as On the Eve, he gives a vivid picture of dreamy and enthuslastic Russia in love with her ideals and ever theorizing In Fathers and Sons (1861). Smoke (1867), and Virgin Soil (1876), he shows those Slavophile ideas which had so great an effect on Russian thought almost all Russian writers, Turgenieff is often depressed In all his stories is an atmosphere of hopeless melancholy, made more impressive by his serene insight and samity His Novels were translated into English by Constance Garnett (14 vols, 1894-97) Consult Turner's Modern Novelists of Russia, Lloyd's Two Russian Reformers Ivan Turgenieff and Lco Tolstoy

Turgot, Anne Robert Jacques, Baron de l'Aulne (1727-81), French statesman, was born in Paris As intendant of Limoges (r76r-74) he reformed the system of collecting taxes, and tried to stimulate agriculture and manufactures, helping to establish the celebrated Limoges porcelain industry Soon after the accession of Louis vvi Turgot, as controller-general of finance, attempted to introduce in the nation reforms similar to those accomplished in Limoges In spite of the opposition of the Parliament and the nobles, he re-established the freedom of the corn trade in the interior of the kingdom modified the system of tax adjusting and tax collecting removed the disabilities of foreigners, and relieved the small farmers and manufacturers

Turin (Augusta Taurinorum Torino), city, capital of province of Turin Piedmont, Italy, on the River Po Among the older buildings are the Palazzo Carignano (now a natural history museum), the Turgenieff (Turgeniev), Ivan Sergeie- \ 15th century Gothic cathedral, and the royal witch (1878-83), Russian novelist, was born palace, the modern include the Mole Antoat Orel He was educated at the Universities | nelliana (containing the Risorgimento Italof Moscow St Petersburg, and Berlin He liano Museum) Picture galleries and museums are numerous and contain valuable collections The university was founded in

Turin is an important railway center, and is the nearest city to the Mont Cenis tunnel Silk, grown extensively in the adjacent country, paper, cotton, linen, and leather are manufactured Turin became a Roman colony under the Emperor Augustus During the 16th and 17th centuries it was alternately under France and Savoy It was the capital of the kingdom of Sardinia till 1860, when it became the capital of Italy, remaining so till 1865, p 629,000



Ivan Sergeievitch Turgenieff

Turkestan, a township of U S S R Central Asia, in the Kazakh Republic, on the Orenburg-Tashkend Railway The tomb of Hazret-Yassavi is a celebrated place for Moslem pilgrimages There is also a historic citadel in the township. The people carry on trade in wool and hides

Turkestan, Chinese, the s part of Sinkiang province, China, hes between the Tian Shan Mountains nw and n and the Kuenlun Mountains and Tibet s, Area. 550,340 sq m , p 1,200,000

It is constituted almost entirely of the elevated basin of the Tarlin (4,600 ft), which terminates in the marshes of the great inland lake of Lob Nor (2,675 ft) East of Lob Nor stretches the desert of Gobi The population is in the main Turkish The inhabitants dwell mostly in the w and in chains of towns and villages in the oases game-birds, including only two species The along the northern edge of the desert Large | domesticated form is derived from M gallinumbers of live stock are raised and wool pavo, which in the wild state ranges from and hides exported The traffic is almost the s of Canada to Mexico, through th

entirely by caravans of camels or asses, and the trade is mainly in carpets, silks, and felts The chief towns are Yarkand, Khotan, and Kashgar

This region was taken by China in 1758 Dr Sven Hedin and Dr Stein have discovered evidences of ruined cities and an ancient civilization going back to the fourth or third century B c See Hedin's The Wandering Lake

Turkestan, Russian, or Western, a name applied to the provinces of Syr Daria, Samarkand, Fergana, Semirvechensk, and Transcaspia, now called Soviet Central Asia Russian Turkestan had an area of 623,651 sq m and a population of about 5,500,000 It comprised all Asia between the Caspian. the Tarbagatai Mountains, the Tian Shan, the e and s of the Pamir and the northern frontier of Afghanistan and Iran (except only for Bokhara and Khiva) In 1924-1925 there were created from Turkestan, Khiva, and Bokhara by a re-distribution according to former nationality of the population, three new republics, Turkmen S S R Tankistan and Uzbek S S R Some parts of Turkestan which were chiefly inhabited by Kirghiz became part of Kazak S S R, others were later formed into Kirghiz S S R The mineral wealth is considerable. The popu lation consists of four principal groups-(1) Turkish, (2) Iranian, (3) Russian, (4) other immigrants The first, the most impor tant, consists of Uzbegs, Kirghiz, Turco mans, and Kara-Kalpaks The South Aryan or Iranian population (Tajiks, Sarts, and Persians) numbers about 1,000,000, the North Aryan or Slavonic (Russians, etc.) about 100,000



Turkey

Turkey (Meleagris), a genus of American

Eastern and Southwestern States The head I and neck are reddish in color, nearly hare of feathers, and covered with a wrinkled, warty The head bears a pendent erectile process, and the male has a strong spur, as well as a peculiar hunch of black bristles on the chest The plumage generally is bronze, with a metallic sheen and black markings The tail in the male is capable of heing crected, and the hird at the same time utters a gobbling cry

Turkey is a republic, consisting of the Anatolian peninsula and the southern portion of the Balkan Peninsula The Ottoman Empire, which the Nationalist Government of Turkey has superseded, no longer exists, having lost more than half of its territory in the decade from 1910 to 1920 Tripoli-in-Africa went to Italy by the Treaty of Lausanne in October, 1912, Albania, Macedonia, a large part of Thrace, and the Aegean Islands became independent or were taken by Greece, Serbia, Montenegro, and Bulgaria after the two Balkan Wars of 1912-1913, while World War I resulted in the entire loss of Egypt and Cyprus (nominally under Turkish sovereignty in 1914) and the inevitable separation from the Empire of Syria, Mesopotamia, and the Arahian Peninsula The present territory consists of (1) Istanbul and Eastern Thrace, (2) the whole of Asia Minor, (3) Imbros, Tenedos, and Rabbit Islands The total area is 294,416 sq m, of which 9,257 are in Europe The population is 18,971,300, that of the capital, Ankara (former Angora), 75,000, of Istanbul (Constantmople), 884,000

Topography and Chmate -But little is left to Turkey in Europe Outside of Istanbul (Constantinople) the only two cities are Adrianople or Edurne, and Rodosto This region includes the famous Gallipoli Peninsula Along the Sca of Marmora the climate is mild, but the northern and eastern portions, especially along the Black Sea coast, have cold winters and considerable snowfall

Asia Minor, with Armenia and Kurdistan, forms a high plateau, broken by numerous mountain ridges and streams, and possessing many broad and fertile plains, known as ovvas Along the sea coast the climate is everywhere mild, but inland in the higher altitudes the winters are severe, with heavy snowfall, especially in the central and eastern sections Lake Van is the only lake upon which there is any considerable na agation

much heautiful scenery Central and Eastern Asia Minor and Armenia are almost entirely treeless and the erosion is consequently very rapid

Of the older industries, the making of carpets and rugs has best adapted itself to modern industrial conditions Nearly every house in the interior has its loom for carpets or the neaving of cotton and noolen cloth Pottery is made at the Dardanelles and Kutahia, inlaid work at Afion Karahissar, etc and other simple crafts are carried on in the regions less accessible to imported goods The fisheries along the Bosphorus at Constantinople are the most important

Until 1922 the Turkish Empire was a theo cratic limited monarchy under the Sultan or Padishah, who was also Caliph or suc cessor of the Prophet During the summer of 1919 a Nationalist Party was formed under the leadership of Mustapha Kemal Pasha upon a program of self-determination for Turkey as expressed in the famous 'National Pact' This new party won a sweeping victors in the parliamentary election of 1919 1920, but the Allied armies of occupation thereupon banished to Malta many of its most conspicuous members. In April, 1920. Mustapha Kemal Pasha gathered around him the remaining Nationalist members of Par liament, and organized the Grand National Assembly at Angora This assembly repudiated the Constantinople government and denounced the Treaty of Sèvres

The government of the Grand National Assembly, by virtue of a series of hrilliant military victories, terminating with the capture of Smirns from the Turks in September 1922, became the de jure as well as the de facto government of Turkey On Nov 1, 1922, the Sultanate was abolished and the caliphate divorced from the civil power It was not until Oct 27, 1923, however, that Turkey was formally proclaimed a republic For a more detailed account of these events, see History below

During World War I the Turkish military forces played an important part in campaigns at Gallipoli, in Mesopotamia, the Caucasus, and Palestine Turkey had in all nearly two million men enrolled Casualties were enormous, not only hecause of the severity of the military campaigns, but because of losses due to poor samtation and hospital care, epidemics of typhus, cholera, typhoid, and dysenters In spite of the complete surrenand none of the rivers are navigable except der of the Turkish armies hy the Mudania near their mouths The Taurus range has Armistice of 1918, the Nationalists succeeded

in welding a powerful force, variously estimated at from 150,000 to 300,000, with which they drove the French from Cilicia and the Greeks from Smyrna, during the years 1921 and 1022

History -The Turks first appear in European, history in the middle of the 14th century Driven by the Mongols from Central Asia to Armenia, and extending their domain gradually westward into Asia Minor, they derived their name of Osmanlis (corrupted to Ottomans) from the first Sultan Osman (1258-1326), whose son Orkhan (1326-50) made his capital at Brusa, opposite Constantinople Orkban's son Solyman captured (1358) Gallipoli, whereby the Turks first gained a footing in Europe Murad I or Amurath (1359-89) established the capital of his empire at Admanople, reduced the Byzantine empire to the narrow limits of Constantinople, and defeated the Serbians and their allies at the great battle of Kossovo, or the Field of Blackbirds (June 15. 1380) With the capture of Constantinople (May 20, 1453), however, by Mohammed II (1451-81), the fate of the Balkan peninsula was sealed, and Hungary herself was saved only by the crowning exploit of Hunyadi, the defense of Belgrade (1456), and the subsequent firm and judicious policy of his son, Matthias I It was under Solyman or Suleiman II (1520-66) that the Osmanlı empire reached its utmost limits and became a terror to Christendom In 1521 he captured Belgrade, the key of Hungary, Rhodes fell in 1522, and two years later the central portions of Hungary became a Turkish province The first check to Ottoman aggression was received beneath the walls of Vienna in 1529 On the other hand, the Sultan won possession of Algeria and the north coast of Africa to the east, and made himself master of the Mediterranean, being successfully resisted only at Malta by the Knights of St John

The decline of the empire was everywhere visible under the three feeble Sultans, Murad п (d 1595), Mohammed m. (d 1603), and Ahmed I (d 1617) With Mohammed w (1648-87) a more glorious era began, but their only territorial acquisitions were Crete, Podoha, and part of the Ukrune Vienna was vainly besieged a second time, in 1683, and after a rumous war with the emperor, Mustapha II. (1695-1703) was obliged to conclude the humiliating Peace of Carlowitz, whereby the Porte relinquished all Hungary except the Banat

by frequent gains and losses for the Turkish Empire in its wars with Balkan states and against the advances of Russia The Turkish fleet was destroyed at Navarino (1827), and victorious Russians advanced as far as Adrianople, where (Sept 14, 1829) peace was concluded, whereby the special privileges of Serbia and the Danubian principalities and the complete independence of Greece were recognized by the Porte The endeavors of the sultan to strengthen his empire by a more rigorous centralization only ended in the loss of Egypt, and on the accession of his son Abdul Medjid (1839-61) the empire was saved from Mehemet Alı of Egypt only by the armed intervention of the Western powers The Treaty of London (1841) closed the Bosphorus and the Dardanelles against ships of war

Abdul Hamid ir hecame Sultan in 1876, and England proposed a conference for the purpose of providing for the administrative autonomy of the Balkan provinces, while preserving the integrity of the Ottoman empire But Russia declared war against the Porte (April 24, 1877) The Turks were forced at last to yield to numbers and submit to the Peace of San Stefano (March 3, 1878), whereby they recognized the absolute independence of Roumania and Serbia, consented to the aggrandizement of Serbia and Montenegro, to the erection of an autonomous Bulgaria, and ceded the Dobrudja The energetic intervention of England, however, led to the Peace Congress of the powers at Berlin (1878), for the purpose of regulating the whole Eastern question. The Congress limited autonomous Bulgaria to the North Balkan district, the southern portion of the land being erected into a province (East Roumelia) under Turkish suzerainty Austria was at the same time authorized to occupy Bosnia and Herzegovina, despite the protests of the Porte, and Greece also was allowed advantageously to rectify her frontiers Great Britain occupied the Island of Cyprus, for the supposed purpose of assisting in the defense of Turkey against future Russian aggression For the next ten years the Porte adhered to a pacific policy In 1897, however, when Greece provoked the Turks to open war, Edhem Pasha casily defeated the Greeks, and in a few weeks' time occupied the whole of Thessaly, and Greece was saved only by the intervention of the Powers (Peace of Constantinople, Dec 4, 1807) One of the greatest political events The next century and a half were marked in the modern history of Turkey occurred in

1908, when, after a peaceful revolution led by the Young Turk party, a general amnesty was proclaimed, the constitution was restored, the assembling of a chamber of deputies was ordered, a reform cabinet was inducted into office, and constitutional government was inaugurated by the opening of a parliament (Dec 17) While they did not succeed in holding their power, this marks the beginning of the new Turkey The | Turco-Italian War, begun over Tripoli, lasted from Sept, 1911, to Oct, 1912 Then Turkey, harassed by uprisings in Albania, and by the general dissatisfaction with the Young Turk régime, agreed to the proposed terms of peace, and the Treaty of Lausanne was signed at Ouchy, Switzerland, on Oct 18, 1912

One of the principal reasons for the success of the Turkish revolution in July, 1908, was the fear of many Turks that unless steps were taken to clear up the situation in Macedonia, the Great Powers would take a hand and Turkey would be deprived of control over much of its territory in Europe. The Young Turks unfortunately proved unequal to the task of effecting the required reforms, and the gnevances of Bulgaria, Greece, and Serbia increased in volume and bitterness. In March, 1912, under the leadership of Venuzelos, the emment Greek statesman, the Balkan states seized upon the crisis in Turkish affairs cause by the war with Italy to form a coalition against the common enemy On October 13, 1912, the Bulgarian, Greek and Serbian governments sent an identical note to Turkey, demanding complete autonomy for Macedonia War was declared on October 17, by Turkey against Bulgaria and Serbia, while Greece declared war on Turkey the following day With her enemies uniformly successful in the month that followed, Turkey began negotiations with the Bulgarians for an armistice on November 13, A conference at London led to the signing of a treaty on May 30th, 1913, by which Crete and the islands were lost to Turkey, as well as all of Macedonia and Thrace west of a line from Enos on the Aegean coast to Midia on the Black Sea When the Second Balkan War began on July 5, 1913, the Turkish leaders at once advanced on Bulgaria and recaptured Adrianople This partial success greatly cheered the Turkish nation, and great efforts were

Allies The Dardanelles were closed by the Turks at the end of September, 1914 War was declared by the Allies in November For an account of Turkish activities, see WORLD WAR I and DARDANELLES

Italy recalled her Ambassador on Aug 20, 1915, and entered the war against Turkey Turkey declared war on Rumania on August 30, 1916 After the entry of the United States into the war Turkey severed diplomatic relations with that country on April 20, 1917, American interest in Turkey being placed under the protection of the Swedish legation at Constantinople The Young Turk leaders early in 1915 determined upon a policy of deportation of all the Armenian population of the country except in the cities of Constantinople and Smyrna The same measure of deportation was applied to the Greek population of the Black Sea, Aegean, and Marmora littorals The Chaldeans or Assyrians in Southeastern Asia Minor also suffered severely, while thousands of Syrians were exiled from Syria and Palestine to Asia Minor

After the collapse of Bulgaria, Turkey was soon cut off from the Central Powers, and the series of defeats in Syria and Mesopotamia showed that the military strength of the country was broken A delegation was sent to ask for an armistice, which was granted on October 20, 1018 The first allied officers landed at Constantinople on November 8th, and the main Allied fleets arrived on the 13th The negotiations of the peace with Turkey were postponed until the end of the conference Many calls were made upon the United States to assume a mandate for all or portions of the Turkish Empire, and especially for Armenia On June 1, 1920, however, the Senate of the United States refused to sanction any such intervention in the Near East Private and individual American philanthropy, on the other hand, did more than any other agency to relieve suffering and bring about healthy reconstruction The Near East Relief was given a special charter by Congress to carry on this work, and it expended tens of millions of dollars for the relief and rehabilitation of the distressed peoples of the Near East

July 5, 1913, the Turkish leaders at once advanced on Bulgaria and recaptured Adrianople This partial success greatly cheered the Turkish nation, and great efforts were made to reform the army and increase the navy. But World War I intervened, and Turkey was soon found to be against the

ship of Mustapha Kemal Pasha, a distinguished Turkish general, met to determine upon a course of action to save Turkey from the dismemberment which the Greek occupation of Smyrna seemed to presage. They determined to reject any treaty which would hand over Turkish populations to foreign domination, reduce Turkey to economic servitude to the Allies, or impair the sovereignty of their country. In Constantinople, Jan 28, 1920, the Nationalist members of the Turkish Parliament signed a National Pact, which has frequently been referred to as a Declaration of Independence of the New The Pact was a declaration of Turkey principles and a program of action. It announced the renunciation of the non-Turkish provinces of the former Ottoman Empire, but served notice that Cilicia, Mosul, and the Turkish portlons of Thrace must remain under Turkish sovereignty It declared that 'all jurifical or financial restrictions of any nature,' such as the Capitulations, must be abandoned by the Western Powers

The answer of the Inter-Allied administration at Constantinople was the banishment to Malta of many of the Nationalist leaders Mustapha Kemal was safe in the Anatolian highlands, however, and in April, 1920, the government of the Grand National Assembly was instituted in Angora Then came the long, bitter struggle against the Greeks, terminating with the capture of Smyrna in September, 1922 On Oct 10, 1922, all of the Allies signed the Mudania Armistice with Turkey, terminating the state of war Under the terms of the treaty of the Peace of Lausanne the western boundary of Turkey in Europe was set at the Maritza River, and the city of Adrianople was returned to Turkish sovereignty In Asia, the Turkish Republic was recognized as consisting of the entire Anatolian peninsula, including Cilicia status of Mosul was left to friendly negotiation between Great Britain and Turkey The Straits were neutralized and disarmed, commercial vessels being granted rights of passage, in peace and war, comparable to the rights of the open sea The Capitulations were abolished The treaty was ratified by the Grand National Assembly on August 23,

Boundary disputes growing out of the peace settlement disturbed relations between track for the construction of a 420-mile rail-way between Sivas and Erzeroum, the building of a branch line to rich copper mines in Central Anatolia, and the creation of a Vilayet of Mosul to the British mandated

territory of Iraq, or Irak, December 16, 1925 By a series of special acts the Nationalist government achieved the complete secularization of the state before the close of the year 1028 Social reforms were instituted in rapid succession so as to facilitate intercourse with Europe Women were asked to discard their veils, in matters of divorce and inberitance they were given equal rights with men before the courts Polygamy was made illegal Men were forced to wear European caps and hats in place of the fez None of these changes were compatible with strict Mohammedan tradition, and in the more conservative districts of the country caused a considerable amount of dissatisfaction, although among cultured groups of the larger cities they were greeted as logical and inevitable

Perhaps the most difficult change introduced by Mustapha Kemal Pasha was the substitution of the Latin for the Arabic alphabet in writing the Turkish language All adults under sixty-five years of age were required to attend classes until they could pass a literacy test Owing to the need made evident by the census returns of 1927, all Turks were ordered to adopt family names For police records, army registers, and tax rolls, the multiplicity of such names as Ali, Ahmet, and Mehmet created many difficulties Mustapha Kemal was given the surname of Ataturk, or Chief Turk, by the Assembly

In 1927 a commercial bond issue of approximately \$104,000,000 was authorized by the Grand National Assembly to facilitate railroad construction and harbor development Rebabilitation of a country which had been at war for eleven consecutive years was of necessity a difficult and slow process Taxes were high The balance of trade was adverse A treasury deficit confronted the republic in each year of its early existence And it was contrary to the policy of the Nationalist government to borrow abroad

Yet arrangements were made covering the foreign debt, and Turkev has continued to advance rapldly in all lines. In 1933, the tenth anniversary of the establishment of the Turkish republic, Mustapha Kemal was devoting his attention to the reorganization and encouragement of industry. This included a five-year plan for factories, announced Jan 9, 1934, the granting of a contract for the construction of a 420-mile railway between Sivas and Erzeroum, the building of a branch line to rich copper mines in Central Anatolia, and the creation of a branch of the Ministry of National Defense

for internal axia ion development. In the other period begins. The models are now 1936, by all excep Italy Ataturi died in spects the times prem in the language the any war agains. Russia

Turkey, Literature of The Otomin of the 15th century when the influence of resolutions ed femal Bix leading the way the Persianized court of Herat begins to! dominate Turkish letters

Turlash poetrs of this second period is distinguished his a tendency to run into allegon, and by the extraordinary attention paid to rhetoric. The enthest poet of the new style was Ahmed Pasha (d. 1496), but be was surpassed by Neján (d. 1508). Mesihi (d 151) and others. The school culminated in Bala (d. 1600), whose lyrics are truest poet was Fuzuli (d. 1555), who is Armenia perhaps the greatest master of pathos in Turlish literature Imong the best prose works of this time are Mi Chelebi 4 (d 1409) version of the Fables of Bidpai (Pipav) and Sad ud Din s (d. 1599) lustors of the em pire entitled Taj-ut-Terarikh (Crown of Chronicles)

same year Is arbul University was complete the Persian Urti (d. 1500) and Faidi (d. h reorganized on a modern have with many , 1205), and the cluck tenture of the sixle fash foreign professors, and Enclish replaced inned on them is the substitution of clo-French as the chief toreign larguage in the quence for thetotic. The greatest port of the schools. Mustapha kernel Athurb was re-school is Nel's (d. 16.18). The tourth period elected for the second time on March a sectends from the beginning of the 18th to 1915. On April 10, 19 6. Turkey asked the the middle of the 19th century. The best powers that signed the Treats of Lausanne writer of the earlier the 1 the poet Sedim for its revision to allow 1 to regulative the (d. 1710). Sheik Ghalifi (d. 1798) is the Straits of the Dardanelles and the Bo porus, createst poet of this epoch, he alle on Hush This change was retified on November 8, in tell (Heauts and Love) is in some re-

1918 and Gen Isriet Inorit became presi | However the fix in reaction produced dent. World War II, toto caused all ro really erest year and to and the mid of the European powers to attempt to on I die of the century it was super eded by the 1st the sympathies of Turker. Desprie great from school of Turkeh literature modelled pic are from Germany and Russa. Turkey for the hierature of humps. The writer who sured an agreement with Leglard and first clearly strick the new note was Shi brance agreeing to assist the Allies to repellings Effendle (d. 1871). He was able see are German creation of the small Italian unded by a number of telepted and energetic countries. That treats, however, expressly the ciples chief among whom a as kemal lies ployded that Turket could be diamnifed 1998) one of the most gifted men of letters Turkes has produced

The appearance of this new school has in-Turks elemed their culture from the Selink troduced the fifth period of Turkish litera Turks who preceded them in Asia Miror Itu e the result of the tudy of Trench Turkish literature thus became a branch of Turkish poetrs turns new for in piration to Persian literature written in the Turk h Paris in tend of Shiras Mishal Hanild larguage. Sultan Veled was the firt Wer lifes is the author of many fire poems and Turkish poet He is as followed by other dramas. His lead was successfully followed mystic poet, or verifier, the now notes his Firem Hes. Within recent years a hand norths below Ashil Prefer (d. 111). The following poets the most promirent of whom language of these men is necessarily crude its perhap Tentil Filter Rev. have moulded Turkish as a written speech was till in its the Turkish language into an in trument ex-infance. The period the formative age of public of capite ing or surgesting the subtlest Ottoman literature closes about the middle shades of thou ht. Pro e too has been quite

Turkey buzzard Ser Vulture Turkey Red See Alizarin and Dyeing Turkheim village of Al age France scene of a battle Jan s, 1675, in which the I reach under the great Marchal Turenne decidvels defeated the Dutch and Allies forcing them to retreat from Aleace

Turkmanshai, vil Azertialjan, Iran, 64 m ese of Tabriz In 189 a peace was concluded here between Persla and Russia, by unrivalled in ingenuity and elegance but the which the latter acquired a great part of

Turkmen, or Turkoman Socialist Soviet Republic, is one of the eluteen separate republics of the Soviet Union, covering in its territors the former Transcasrian territory of Turl estan. It was in the earlier division a proxince of Russian Central Asla, bounded by the Caspian Sea Per-With the day n of the 17th century an Isia, Afghanistan Bokhara and Khlya The

new republic includes also a vilayet of Bokhara and a small part of Khiva The area is about 190,000 sq m, the population is over a million, of whom by far the greatest number are Mobammedan Turkomans Agriculture is the chief occupation, cattle raising and rug weaving are important industries Nearly nine-tenths of the region is, however, sandy desert with meager rainfall The seat of government is Poltarask, which 15 the former Askabad The Mery oasis in this region was the seat of a very ancient civilization, visited and developed by Alexander the Great

Turkomans, or Turkmenians, a branch of the Turki race, forming the bulk of the population in Western Turkestan or Turkmenistan, and N Iran (Khorassan, Azer-The Turkomans are usually rebanan) garded as an offshoot of the Uzbegs, who penetrated to the Caspian region in the 14th century They are mostly nomad shepherds, and all are Mohammedans

Turks Islands, a southeasterly group of the Bahamas, about 110 m n of Santo Domingo The largest of them is called Grand Turk or Turk's Island They contain lagoons from which salt of fine quality is obtained and exported to the U S and British Amer-

Turmeric is derived from the rhizome of various species of Curcuma growing in China, India, Java, Barbados

Turner, Joseph Mallord William (1775-1851), English landscape printer, one of the greatest of the English school Up to 1792 he painted in water-color His Battle of the Nile (1799), in oil, won an election as an associate in the Royal Academy His later works displayed a remarkable richness of color Among them are Bridge of Sighs, The Whale Ship. The Fighting Temeraire, and The Slave Ship

Turner, Nat (c 1800-31), negro slave, the leader of the so-called 'Nat Turner's Insurrection' in Virginia in 1831

Turnips, a common field and garden plant, the enlarged root of which is extensively used as a table vegetable and stock food The turnip is a blennial and belongs to the same genus as cabbage, rape, kale, etc

There are two species of turnip, known as Brassica rapa and Brassica campestris, which are native to Europe and Asia The common white, flat turnip (Brassica rapa) has many cultivated varieties. The Swedish turnip or rutabaga (Brassica campestris), like the common turnip, acquires a large erally attributed to Turpin, was accomplished

fleshy root the first year and seed the second Turnips contain about 90 per cent water, and for stock feeding are considered about equal to corn silage The greatest enemies to the turmp crop are the root-maggot and the fica beetle

Turnu-Severin, town and river port, county of Mehewati, Rumania, on the left bank of the Danube It exports grain, salt, and petroleum There are the remains of a bridge built by Trajan, and of a town erected by Alexander Severus The town was occupied by Austro-German troops, Nov 24, 1916, p 18,337

Turpentine, the resinous exudation of various Coniferae, that from Pinus australis (American turpentine), Pinns (French), Pinus sylvestris (Russian), and Pinus larix (Venice), being the most popular In 1901 the U S Bureau of Forestry, after many experiments in obtaining crude turpentine, discovered a method not unlike that used in obtaining maple sap, which bas found wide application in the Southern United States On distillation by fire, heat or steam, the volatile 'oil' or 'spirits' of turpentine passes off, leaving colophony or resin The volatile portion consists mainly of terpenes, having the formula C10H10 Oil of turpentine is a colorless liquid of characteristic odor It boils at about 160° c, and is a good solvent for oils and resins, being used for this purpose in the preparation of paints and varnishes, which consume about go per cent of the turpentine used in the U S Oil of turpentine is used in medicine chiefly for external applications. The beginning of the turpentine industry on a large scale in the United States is closely associated with the discovery of the vast pine forests along the south-eastern and southern coasts from North Carolina to Texas Turpentine substitutes are the higher fractions of petroleum and asphalt oils Synthetic turpentines are made by the oxidation, dehydration or special distillation of one of the terpene group of chemicals

Turpin, Tulpin, or Tilpin (d c 794), archbishop of Rheims for more than forty He encouraged literature, and is credited with the composition of a chronicle of Charlemagne and Roland, one of the grand sources of the tales of chivalry of the middle ages

Turpin, Dick (1706-39), English highwayman, was born in Hempstead in Essex The famous ride from London to York, genin all probability by another highwayman Nerseon ("Nicke"), who, having committed a robbert at Gad Hill (Kent) at 4 1 M. appeared in York that same evening at 7.45 o'clock thereby establishing an alith Turpin was hanced at York

Turquoise also known as Callaite, Ali (OII), PO, II O, is a precious stone prired for its perfection of color which, in the finest specimens, is a beautiful clear six blue. In less valuable stones there is often a greenish cast, and in some the green predominate Turquoise is found in comparatively few places and is confined almost exclusively to buren and and regions. The most important deposits in the world are found in Vidianur Persia. In the United States, stones of good quality are found in New Mexico Artrona, California Colorado and Nevada

Turret, in naval architecture a small armored tower wholk covered in and capable of being revolved. It contains one or more guns which project through ports in the armor The first ship fitted with a turret was the U S resel Monitor, hult after Enceson's plans in 186.

Turtle See Tortoises and Turtles

Turtle-dove, common name of a genus of ground pigeons (Turtur), including a number of species of which the true turtle dove (T communis) is probably best known. This bird is abundant throughout Europe during the summer, retiring in winter to Northern Africa In the United States the name turtle dove is given to a widespread and numerous group, Zenaidurae, of which the mourningdove (Z caroliensis) is typical. This blid is migratory in the northern part of the country but a resident practically throughout the year in the South. It has a plaintive, mournful note constantly repeated during the mating season, whence it derives its name of 'mourning dove'

Tuscaloosa, city, Alabama county seat of Tuscaloosa co, on the navigable Black Narmor River It was formerly the State capital, and is the seat of the University of Alabama, Stillman Institute for colored students (Presb ) and several other private educational institutions. There are coal and Iron nunes and day plts in the surrounding district The city is a sldpping point for cotton and other agricultural products, p 27,493

Tuscan Order, in architecture, a modi-See ARCHITECTURE

Italy, lying mainly south and west of the spennines. It coincided with the proxinces of Arezzo, Firence (Horence), Grosseto Hiverne (Leghern), Lucca, Massa and Carrara Pisa, and Siena. The present department of Turcany includes all the above named provinces and Pistoia Area \$553 sq m. The fertile valley of the Arno is occupied by well cultivated firms, the coast district near I chhorn is marshy and malarial. The mining industry is well developed, copper is found In large quantities and east and iron occur In the 12th and 13th centuries it split up into independent republics among which Pisa and Florence were most Important. During the time of Napoleon it was unifer Austran rule. In 1860 it was annexed to Sardinia. and in 1861 liceaine part of the kingdom of Itah p 2,592,364

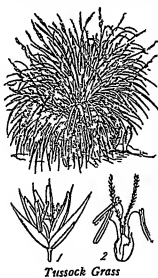
Tuscaroras, a tabe of North American Indians forming a coutiern branch of the Iroquois family and higher orienally in North Carohna. In 1715 after twice making trouble they fled northward and joined the frequence Confederacy of Live Antions, malting it thereafter Six Antions. The few sur vivors are now settled in Sen Fork (364) and Ontrno (416)

Tusculum, ancient I atin town, close to the modern I resently was situated on a high hill connected with the Alban Mount, 12 m se of Rome. It was reputed to have been founded by a son of Odysseus and Circe, and was certainly older than Rome. After its defeat at Late Regillus in 497 hc, it vas a faithful ally of Rome until the Latin War of 345 be, when it joined the revolted I atins From the settlement of 335 nc. however, Its history was that of Rome

Tuskepee, town, Alabama county seat of Macon co, on the Tuskegee River, 38 m e of Montgomers. It is the scat of Tuskegee Normal and Industrial Institute and the United States Veteran Hospital for Negroes It has lumber, planlage cottonseed-oil, and grist mills, and carriage and furniture factories. It was settled in 1780, p 3 937

Tussac Grass, or Tussock Grass, a large growing livedy grass, Festuca flabellata or Dactylis caspitosa. It is of some value as r cattle food, and grows in great tufts, five or six feet lilgh, with long, tapering leaves

Tussock Moth, a name given to the moths of the family I Iparidae Two extremefied Roman Doric, with influted columns in troublesome species have been imported Into America and have caused vast expense Tuscany, a former grand duch, of Central in New England, where they have become acclimated These are the gypsy moth and the brown-tailed (*Euproctis chrysorrhea*), which is scarcely less to be dreaded



Tussock Grass

1, Spicule, 2, flower

Tut-ankh-amen, King of Egypt, twelfth ruler of the eighteenth dynasty (1581-1328 BC), whose tomb in the Valley of the Kings, near Luxor, Egypt, was entered Nov 29, 1922, by an expedition of the Earl of Carnarvon, under the direction of Howard Carter, The search for this a British Egyptologist tomb had been carried on for some years, and its discovery was greeted as 'the greatest archaeological find of the century' Unlike the three hundred other royal tombs in the valley it seemed to have been untouched since a few years after the death of the King Many articles, including leather couches, elaborately carved and painted boxes containing robes and jewels, chariots, funeral offerings, and palace furnishings were removed. See ARCHAEOLOGY



Tussock Moth

Tuticorin, seaport town and municipality, in Madras, India It has pearl fisheries, of less importance than formerly, and cotton goods are manufactured It exports cotton, coffee, tea and cattle, p 40,200

Tutuila, island of the Samoan group, with an area of 77 sq m. It is the easternmost of the larger islands, is of volcanie origin, and has peaks of 2,326 feet and 1,469 feet Pago-Pago, the best harbor in the islands, was eeded to the United States in 1872 as a naval station. The chief products are breadfruits, yams, cocoanuts, oranges, pineapples and bananas. Copra is exported. Tutuila was annexed by the United States in 1899, and is administered by a United States naval officer, p. about 7,000

TVA Tennessee Valley Authority See United States, New Deal, Tennessee R

TVACI Tennessee Valley Associated Cooperatives, Inc. See United States, New Deal

Tver, now called Kalmin, city of Soviet Russia, situated on both banks of the Upper Volga. It has an imperial palace, erected by Catherine ii, with a museum of ethnology and archaeology. Sailcloth and other textiles, machinery, and leather goods are manufactured, and there are iron foundries, breweries, distillenes, and dye works, p. 216,131

Twain, Mark See Clemens, Samuel L Tweed, a woolen fabrie, largely manufacured in Scotland, and extensively used for

men's and women's informal wear

Tweed, the principal river of Southeastern

Scotland, rises at Tweedswell near the sources of the Clyde and Annan, and flows 96 m to the sea at Berwick

Tweed, William Marcy (1823-78), American political 'boss' of New York City, was He was one of the original born there members of a fire engine company known as 'Big Six,' and, having gained influence as foreman of this company, entered politics He was a member of the Board of Aldermen, national Representative, supervisor, school eommissioner, and deputy street eommissioner, and State senator He was a member of the Tammay Hall organization, and in 1870, when the Department of Public Works was organized, Tweed became its head The coterie which he formed, known as the 'Tweed Ring,' diverted to the use of its members several millions of the public funds In November, 1873, he was convicted of embezzlement and sentenced to twelve years' imprisonment and to pay a heavy fine He died in the Ludlow Street Jail, April 12, See TAMMANY HALL 1878

Twelfth Day, the festival of the Epiphany, being the twelfth day after Christmas is kept as the manifestation of Christ to the Gentiles, who were typified by the Bank of the United States wise men of the East plan to establish a depart

Twelve Tables, the oldest code of Roman laws, drawn up by a specially appointed committee of decemvirs in 451-449 BC They were engraved on twelve copper tables, and were the foundation of Roman law, both public and private

Twickenham, residential town and district, England, Middlesev co, on the Thames connected hy bridge with Richmond, io m sw of London Pope, Walpole, Fielding and other celebrities were associated with it, p 39,900

Twillingate, or Toulinguet, scaport, Newfoundland, capital of the district of Twillingate and Fogo, on the two Tvillingate Islands in Notre Dame Bay. It has an unprotected harhor and extensive fishenes, p 3,348

Tybee, is at the mouth of Savannah river, Ga, best known as a resort. It is separated from the other coast islands by Lizaretto creek. Tybee Light, 134 ft. high and 150 ft. above the sea, visible for 18 m, is at its n.e. end.

Tyler, John (1790-1862), tenth President of the U S, born at Greenway, Charles City co, Va, March 29, 1790 His family had been prominent from early colonial times and claimed descent from the English rebel Wat Young Tyler graduated at William and Mars College in 1807 and was admitted to the har in 1809 He soon entered politics, serving in the state legislature seven years, in Congress five years as representative and nine years as Senator, and as governor of Virginia In 1836 the legislature of Virginia instructed him to vote to expunge the resolution of censure passed in 1834 He refused and resigned his scat, returning to the practice of law At the Whig National Convention at Harrisburg, Pa, in 1839, he was nominated for vice-president on the ticket with Wilham Henry Harrison, in order to attract the votes of the strict constructionist Demo-The Whig ticket was elected, but Harrison died within a month after his inauguration, and Tyler succeeded to the presi-Though his views upon public questions were well known, and though he had made no pretence of a change, he retained the cabinet of his predecessors and attempted to conciliate the party leaders The National Republican' element, under the leadership of

Bank of the United States The President's plan to establish a department of the exchequer had been contemptuously put aside After conferences with Tyler n bill to establish a 'Fiscal Corporation' with certain banking powers was presed. This bill was vetoed Sept 9, 1842. Upon the veto of the 'Fiscal Corporation' bill, the party disclaimed any further connection with him, and the cabinet resigned, with the exception of Webster, who was anxious to complete the Ashburton Treaty

Apparently the Whigs endeavored to force him to the point where impeachment proeccdings would be in order, but they were unsuccessful Later in his term his affiliations with the Democrats increased, and J C Calhoun served as secretary of state in 1844-45 and concluded the negotiation of a treats for the annexation of Texas in 1844, finally approved March 1, 1845 On the expiration of his term Tyler retired to Sherwood Forest, an estate on the James river which he had recently purchased In 1850 he was elected chancellor of William and Mary College and served until his death, which occurred in Richmond, Jan 17, 1862 Although Tyler's administration and general course have received much severe criticism. some of which perhaps is deserved, the charge of treachers is obviously untrue principles were perfectly well known at the time of his nomination and election and, in fact, he was chosen because of those prin-His administration however, illusapla trates the danger of choosing a vice-president out of sympathy with party policy for the sake of conciliating a faction or of gaining additional votes See Tyler's Letters and Times of the Tylers, 3 vols (1884-96)

Tyler, Lyon Gardiner (1853-1935), American educator, born in Sherwood Forest, Va, the son of President Tyler In 1888 he was chosen president of William and Mary College He wrote Life and Times of the Tylers (1884-85), hesides many historical papers and books

Tyler, Wat (d 1381), English rebel Together with Jack Straw he led the rebels in the rising of 1381, and meeting Richard in at Smithfield, demanded that there should be no outlawry, no serfdom, and hut one bishop in England Tyler was slain by Walworth, the lord mayor

Clay, was now in control of the party caucus or, in a restricted sense, the tympanic mem and was determined to establish another brane, the drum of the ear See EAR

Tyndale, William (?1490-1536), English translator of the Bible and Protestant martyr, was born in Gloucestershire, England translation of the New Testament was vigorously combated by ecclesiastical authorities in England He was taken into custody at Antwerp, and, after fifteen months' imprisonment, was tried in 1536, and on October 6 was burned at the stake Tyndale's original norks were collected by the Parker Society (1848-50)

Tyndareus, in ancient Greek legend, was king of Sparta, and father, by Leda, of Cas-

tor and Clytemnestra

Tyne, the principal river of Northumberland, England, is formed by the confluence of the North and South Tyne The principal towns for which it provides an outlet to the ser are Newcastle, Gateshead, North and South Shields, Jarrow, Hebburn, Wallsend, and Walker

Tynemouth (including North Shields), munic and parl bor and seapt, Northumberland, England, on the Tyne There are remains of an ancient castle. The harbor is sheltered by the north and south (South There are shipbuilding and Shields) piers industries connected with shipping, p 64,900

Type, in chemistry, the system of classifying together those chemical compounds that could be obtained from one another by substitution, and hence were of the same typea theory first enunciated by Dumas theory did much to initiate clear conceptions of the nature of chemical compounds

Type Metal, an alloy of somewhat Vanable composition, but in general consisting of 2 parts antimony and from 8 to 11 parts lead, along with I part or less of tin, and sometimes a little copper It is fairly easily fusible, takes a sharp impression of the mold, and is hard enough to stand considerable wear without deterioration

Types and Typefounding In the early days of printing each printer made his own types by cutting out the text on wooden The next step was to cut out the letters singly on small pieces of wood or soft metal This was early found to be an expensive and uncertain process, and soon a system was devised for casting separate types The earliest notice of by means of moulds typefounding in Great Britain is in the Preface to the Chronicles of King Alfred, printed in 1567 by John Daye, which states that Daye was the first to cast Saxon types in by one from their magazines by the operator England In the U S the first attempts at playing on a keyboard similar to that of a

typefounding were made by Christopher Saur about 1735 at Germantown, Pa the end of the century the type foundry of Binny and Ronaldson was established at Philadelphia, and in 1813 the firm of D and G Bruce was started in New York City In 1892 the American Type Founders' Co was established and soon embraced the majority of the large American foundries. In typefounding the first operation is the cutting of the punch or die of the required letter on softened steel The punch, when duly hard-



ened, is struck into a piece of copper by the 'justifier,' and thus produces a finished matrix, which is so trimmed and 'justified' that when placed in the mould the types cast from it will be regular in height and appearance with all the other types produced from punches of the same font The types are subjected to a series of 'finishing' processes, such as breaking off the tag, rubbing along a prepared file to give thorough smoothness, and finally 'dressed' by being turned upside down in specially prepared blocks, when a small plane channel-cuts a groove in the feet of the types removing all unevenness and enabling There are many them to stand properly varieties and sizes of type. In the United States type sizes are classified according to a system of points, one-twelfth part of a pica being termed a 'point' Pica is the usual standard of measurement used by printers, and is nearly one-sixth of an inch in width, nonpareil is half pica. A complete assortment of type is called a font, to which a proportionate amount of the separate letters is given, according to frequency in use

Typesetting Machines It is convenient to divide typesetting machines into two

classes

(1) Machines setting single letters of ordmary type -In all the machines in this group each letter is stored in a separate magazine The required letters are released one

typewnter, and each letter, when released, slides or is carried iato its proper vertical position in the line of matter which the operator is setting. The older machines can only set word after word continuously, the division of the matter into lines of the required length, and the 'justification' of these lines, must in their case be done by hand. The latest machines have automatic justifying devices of a very complicated nature, which perform all the work previously done by hand. The natural companion of a machine for composing single types is a machine for distributing these types for resetting Most of the machines bave distributors of an automatic kiad, in which a continuous movement brings each type into its proper magazine. The letters are distinguished from one another, in such cases, by special nicks or grooves cast in the types, which exactly fit corresponding projections in the slot of the magazine

(-) Type Casting and Setting Machines -The machines which both cast type and set it by the operation of a keyboard are a great advance on all machines in the first group Two of these are ln very general use The Linotype (invented by Ottmar Mergenthaler) is in general use in newspaper offices ill over the world As the name Implies, the machine casts type in a line instead of single letters The Linotype does not, strictly speaking, set type, it sets matrices (moulds) for the type Each matrix is a flat piece of brass with the mould for the type face at one end The matrices are distinguished from one anther by wards cut in the edge, similar to the wards in a pass-key They are stored in grooted magazines at the top of the machine, and are released by the operation of the keyboard. As the operator plays upon the keyboard the matrix of each letter falls down in its proper place in the line. Between each pair of words the depression of a space-key inserts a steel space band, constructed of two movable wedges The completion of each line is noted by a hell, and when the last word has been set the movement of a lever drives the space wedges together, thus expanding the spaces sufficiently to justify the line There is then in position a row of matrices representing a whole line, with equal spaces dividing the words These are placed above a groove of the right depth and thickness, and form a mould for a complete line of type, metal ls then pumped in from a melting-pot, and the line of type, in one solld block, called a 'slug,' is discharged unto a galley

Even more ingenious is the Lanston Monotype, a machine which casts and composes single types in lines of the required length, automatically justifying each line

Typewriters, machines in which movable types are made to print letters on an adjustable sheet by striking keys in a keyboard The first record of the typewriter is an English patent to one Henry Mill in 1714 About 1867 C Latham Sholes, a Milwaukee printer, backed by James Densmore of Meadville, Pa, produced a machine that was so nearly complete as to be submitted to professional stenographers for experiment in writing out their notes In 1873 Remington & Sons, gunmakers of Ilion, N Y, took up the Sholes machine The first machines were placed on the market in 1874 as the Remington typewriter It is known today as the ancestor of all typewriters. The earlier machines had a key for each character, which was later simplified by putting two letters at the end of each bar

In 1897 the typewriter was brought to its present form by the Underwood machine, in the introduction of the vertical 'basket' of type bars and front stroke, in place of the horizontal basket and understroke Recent years bave seen the production of the 'noiseless' typewriter in which the clicking sound of the type is much softened. Another recer invention is the telegraphic attachment which transmits typewriting over telegraph or telephone lines. In 1934 a new braille typewriter was made for operation by the billing

In 1936 the International Commercial Schools Contest Associations conducted a typewriting contest for the world championship. It was won by Albert Tangora of N Y C who in one hour averaged 135 words a minute, tving the world record

In 1943 a new typewriter keyboard designed to give more work to the right hand, invented by Lt Com August Dvorak, of Washington, D C, promised to speed up ordinary typewriting to 180 words a minute

Typhoid Fever (Enteric Fever), an infectious disease characterized chinically by fever, diarrhea, abdominal tenderness, a rose-colored eruption, enlargement of the spleen, and other conditions. The symptoms, however, are very inconstant, and even the fever is often atypical. The cause of the disease is a special micro-organism, the typhoid bacillus, sometimes called Eberth's bacillus. It belongs to the same general group as the colon bacillus and the dysentery and meat poisoning organisms, but has less active fer-

mentative powers The bacteria are taken in l through the mouth and, penetrating the intestinal wall, pass through the body in the blood stream, and later colonize throughout the intestinal and mesenteric glands, as well as in the spleen, the bone marrow, and the They leave the body chiefly in the stools and urine Typhoid prevails especially in temperate climates, although widely distributed over all the world It is a disease of youth and early adult life, the susceptibility being greatest between the ages of fifteen and Cases are rare in patients over twenty-five sixty years of age Persons handling the body linen or excreta of a typhoid patient are liable to direct contagion, and this is the commonest mode of transmission, except where large communities are exposed to periodical epidemics from infected drinking water Sources of water supply, such as wells and streams, become infected from surface drainage contaminated with the dejecta of typhoid pa-Milk is another common means of tients Oysters 'fattened' in spreading the disease sewage-polluted waters and uncooked vegetables grown in ground manured with sewage may communicate typhoid fever The house fly is an important means of dissemination One of the most important methods of control of typhoid fever lies in the use of The duration preventive inoculation the immunity so obtained is difficult to S Army determine exactly In the U revaccinate at the it is customary to beginning of each enlistment period of four years and again whenever conditions of ex-The period of incubation is posure warrant from eight to twenty-one days, during which there is more or less lassitude. The onset of the fever is gradual, being marked by chiliness, headache, nausea, and vague pains, which increase in severity till the patient is compelled to take to bed Generally with the fourth week convalescence begins, if the pa-But there is still serious tient is to recover danger of a relapse Secondary complications such as pneumonia, sometimes add to the rısk

Typhoon, a destructive cyclonic hurricane. accompanied by heavy rain, that occurs in the China Sea, most frequently during August, September, and October It originates in the warm equatorial Pacific, southeast of Asia, and moves in westerly directions, gradually trending northward, and striking the coasts dinia to the west, and Sicily to the south

of Japan, China, and the Philippine Islands Typhus Fever, an acute, specific, highly contagious disease often occurring in sharply defined epidemics Typhoid fever was once confused with typhus fever, and when it was recognized as a different disease it was named typh-oid because it was like the more common and more deadly scourge Typhus fever used also to be called 'Camb Fever' and 'Jail Fever,' because it raged so terribly under the unsamtary conditions which prevailed in such The germ of this disease is carried from person to person by the bite of the louse, and perhaps at times by other vermin It is now very rare in the United States, because habits of personal cleanliness have generally banished the carriers of the germ from our dwellings

Typographical Union, International, the oldest of American international trade unions, is a general association of all wage earners in the printing and allied trades Local typographical unions had existed as early as 1795, but the first national body was organized in December, 1850 and in 1869 the present name was adopted The union has remained a part of the A F of L but has actively assisted the C I O

Tyre, a famous city of antiquity, stood on the Phoenician coast, 20 m s of Sidon, partly on an island, partly on the mainland For many centuries Tyre was one of the chief trading places of the ancient world, and was widely famous for its purple dyes Alexander the Great took the island city by constructing a mole from the mainland in 332 nc Its prosperity ceased with the conquest of Syria by the Ottoman Turks in 1516, p 5,000

Tyrol, province in Austria, is noted for the beauty of its scenery, and covers an area of 10,300 sq m The Alps traverse the country the Dolomites rise in the south, but the culminating point is the Ortlerspitze (12,810 The Brenner is the most famous pass ft) Chief town, Innsbruck

Tyrone, county, Ulster, Ireland. The surface is mountainous or hilly in the north and south, and flat toward Lough Neagh, east Agriculture and cattle rearing are the principal industries, linen and coarse woolens are manufactured, p 132,800

Tyrrhenian Sea, that part of the Medi terranean which hes between the west coast of Italy and the islands of Corsica and Sar

U In Greek this vowel had a sound similar to its value in French lune, in Latin it was like the English sound in the word rule In the seventeenth century long u became a diphthong, with the value of its modern name, it occurs chiefly in words of French or-Sbort u acquired a new value ıgın (duke) about the middle of the seventeenth century (example, but), but its old value also survives An occasional early use of u in place of e or i is still represented in the words bury and business The form U is simply a modification of V In the Greek alphabets V and Y were used alternately

Ubangi, or Ubanghi, river in West Africa, forms part of the boundary between the Belgian and French Congos, and empties into the Congo River Length, 1,500 m

Ubangi Shari, a colony of French Equarai Airica, area, 238,767 sq m

Ubeda, a city in Spain It has lead mines, trade in wine and oil, and manufactures cloth, 50ap, and leather, p 23,000

Ucayalı, or Ucayale, river, Peru, a s branch of the Amazon, rises as the Apurimac in the mountains n w of Lake Titicaca, and joins with the Marañon to form the main stream of the Amazon Length, about 1,500 m

Uchi, or Yuchi, a tribe of North American Indians, forming a distinct linguistic They dwelt formerly in Georgia and South Carolina, along the middle Savannah River In 1799 they were found in the Creek country, with four towns and 8,000 people They now number about 650, and live with the Creeks on the Arkansas River, Oklaboma

Udaipur, also called Mewar or Meywar, state in Rajputana, India, with an area of 12,861 sq m., and a population of over 1,-The capital, Udaipur, or Oodeypore, 120 m se of Jodhpur, has an imposing palace

Udall, or Uvedale, Nicholas (1505-56), English dramatist In 1554 he became play-

Udine (ancient Vedinum), town, capital of Udine province, Venetia, Italy, 60 m ne of Venuce It has manufactures of silks, velvets, linens, cottons, and leather On a hill in the center of the town stands the Castle, once the residence of the patriarchs of Aquileia, now used as a barracks Other buildings are the Romanesque Cathedral, Archiepiscopal Palace, and municipal buildings, p 52,690

Ufa, town, capital of the Bashkir Repub lic, U S S R, on the Belaya River It is a river port situated in the midst of some of the most picturesque land of European Rus Mining, lumbering, and agriculture furnish the chief industries of the section, p 103,485

Uganda Protectorate, a British protec torate in East Africa which forms a quadrangle at the headwaters of the Nile, between Lake Albert, Lake Edward, Lake Rudolph, and Lake Victoria Its area is about 94,200 sq m, including 13,616 sq m of water The country is partly mountainous, partly undulating and partly a plain The rainfall varies from 10 to 100 inches according to locality, the soil is generally fertile, and the climate on the whole is mild and uniform, although the region around Victoria Nyanza is damp and malarial and the inhabitants have suffered greativ from 'sleeping sickness' Uganda produces granite, iron, quartz, gold, and grapbite There are magnificent forests, and the swamps are rank with papyrus, rushes, reeds, and a coarse grass which the natives use for building purposes Rubber, cotton, coffee, acacia gum, indigo, sugar, and peanuts are grown Telephone and telegraph lines extended over 3945 miles in 1934 The total population is about 3,553,500, over 3,000 ooo of whom are natives Of these natives about 874,000 belong to the intelligent Ba ganda, a people converted to Christianity by French and English missionaries a few Congo pygmies writer to Queen Mary His Ralph Roister under direct administration of the British The Protectorate is Doister is the earliest known English com- except the Rudolf Province and some small edy (printed about 1566), and is still read districts, but native kings are encouraged to

conduct the government of their own sub-1ects The British representative is the Governor

Ujjain, or Oojein, town, Central India, 32 m n of Indore It was once the capital of Malwa and one of the seven sacred Hindu cities, p 40,000

Ukase, a term applied in the Russian Empire to an edict issued either by the czar or by the senate, enjoining legislative or admin-Ukases formed the basis istrative measures of the swod or imperial code

('horderland'), in southwest-Ukraine ern U S S R, sometimes known as Little Russia, its official name being the Ukraman Socialist Soviet Republic area is about 166,368 sq m More than ninetenths of the surface consists of plains and plateaus, known as the steppes The climate is pleasant and healthful, being transitional between the warmth of the Mediterranean and the cold of Northern Europe The black earth soil is exceedingly fertile region, famous for its richness, extends longitudinally through Ukraine and embraces three-fourths of its territory, making it the richest grain country of Europe Wine culture, silkworm breeding and bee-keeping are carried on, and large flocks of sheep, an excellent breed of horses, and good hogs are Agriculture is the chief industry of the people Coal, mercury, copper, manganese, and iron are found in great quantities Petroleum and peat also occur Factories are developing rapidly There is a large hydroelectric station at Dnieprostov, producing over 800,000 horsepower The people (38,-900,000) are taller, handsomer, more vivacious than the Great Russians, speak a dialect quite different from that of their northern neighbors, and profess the Orthodox Greek faith Kiev (846,000) is the largest city Kharkov (833,ooo) is the capital Other large cities are Odessa (604,000) and Stalingrad (445,476) In 1942 the Nazis held most of the Ukraine, but in the summer of 1943 the Russians made steady progress in regaining this rich section of their country

Ulcer, an open sore, with a discharge of a purulent character from the exposed tissues In all ulcers the surrounding blood-vessels are dilated, and serum and corpuscles exude from the capillaries into the tissues and upon the An important form of floor of the ulcer ulcer is that known as bed sore In very extensive ulcers skin-grafting may be necessary about 48,000, largely Jews

In all ulcers the source of irritation must be removed, and the surface of the ulcur should be rendered aseptic

Uleaborg (Oulu), scaport of Finland, capital of the government of Uleaborg, is situated at the mouth of the Ulca, on the Gulf of Bothma It exports timber, hides, and leather, pitch and tar, p 23,480

Ulfilas, Ulphilas, or Wulfila (c 311-381), translator of the Bible into Gothic, was of Gothic birth His translation (ed Bernhardt, 1875), of which portions only exist, is the oldest extant literary monument in any of the Germanic languages

Ulm, river port and fortified town, East Wurtemberg, Germany, is situated on the left bank of the Danuhe opposite New Ulm, Ba-The Protestant cathedral (1377), in the Late Gothic style, is remarkable for architectural heauty, and is, next to the cathedral of Cologne, the largest church in Germany Leading industries are the manufacture of cotton, woolen, and other textiles, p 58,000

Ulpian, or, in full, Domitius Ulpianus (fl AD 220), Roman jurist, was descended from a Phænician family He was murdered in 228 by soldiers Ulpian was a voluminous writer, and as a jurist he takes the first rank after Papinian

Ulster, nine counties of northeast Ireland Six of these comprise Northern Ireland and three of the counties are in Eire Flax is grown for the linen manufacture, the staple industry of the northeast. There are shipyards at Belfast and many other industries The population is largely Protestant, p 1,-279,745

Ultramarine, a blue pigment, originally obtained by grinding up lapis lazuli, but now prepared artificially A mixture of pure china clay, sodium carbonate, charcoal, and sulphur, with sometimes free silica in addition is heated and the product, when sorted, ground, and washed, is of fine blue color, and is permanent except when acted on by acids Blue ultramarine is used extensively in the arts It was formerly used also in laundry work

Ultra-Violet Rays See Actinic Rays Ulysses, or Ulixes, the Latin form of Odysseus See Odysseus

Uman, town, Ukraine, USSR It is the seat of an agricultural college, and has manufactures of tobacco, malt, candles, hricks, and vinegar, as well as tanneries, breweries, distilleries, flour mills, and iron foundries, p

Umballa, or Ambala, city, capital of the district of same name, Punjab, India, p 76,-

Umbel, an inflorescence, in which all the flowers are borne upon pedicels of equal length arising from a common center

Umbelliferae, a natural order of mostly herbaceous hardy plants usually bearing umbels of small flowers with five petals, five stamens, and inferior, two-celled ovary. The carrot, parsley, parsmip, celery, fennel, and chervil are examples of useful plants belonging to it

Umber, a pigment composed of hydrated fernic and manganese oxides, with variable proportions of earthy matter. It is used as a brown pigment both when 'raw' and calcuned. The latter, or 'burned' umber, is of a warmer color.

Umbrella, a portable protection against sun or rain, made of silk, cotton, or other material, extended on a framework of steel, supported by a wooden handle or stick. It is depicted in Egyptian inscriptions as early as the eleventh century BC Umbrellas were originally used solely as a protection against the sun. In the Middle Ages the umbrella was a mark of rank and honor, much used in ceremonial processions.

Umbrella Bird (Cephalopterus) There are three known species, confined to Northern South America and Central America. They are all remarkable for a large umbrella-like crest, for a bunch of long feathers on the under surface of the neck, which forms a beautiful cylindrical lappet, 6 to 13 inches long, and for their glossy black plumage

Umbrella Tree, a popular name given to trees of several genera from the radiating nature of the leaves, especially to various species of Magnolia and to Thespesia populnea

Umbria, a division of ancient Italy, lying east of Etruria and south of the Ager Gallicus From the fragments known of the language—preserved chiefly in the tablets of the Igurum or Eugubine Tables found (1444) at Gubbio and preserved there—it appears that they were closely akin in race to the Latins and Oscans Modern Umbria comprises the province of Perugia Perugia is the capital

Unalaska, second largest of the Aleutian Islands, which he just w of the Alaskan Pennisula It is 75 m long, 25 m at its greatest width, and contains the constantly smoking volcanic peak Makushin, 5,961 ft in height lts chief town, Unalaska or Ihuliuk, con-

tains schools, is an outfitting station for ships, and has a trade with the Yukon

Uncas (?—c 1683), a sachem of the Mohegan Indians in Connecticut In 1637 Uncas allied himself with the English against the Pequot and thereafter was regarded as a friend of the whites In his stronghold on the Connecticut he was besieged in 1657 by Pessacus, a Narraganset, and according to tradition escaped starvation by means of supplies brought by Ensign Thomas Leffingwell, to whom he deeded the land on which the town of Norwich now stands

Uncle Sam, a popular nickname for the United States Government or its citizens, a play on the initials 'U S' It first came into use about 1812, and is supposed to be based on the fact that an inspector in charge of certain U S stores at that time was known as 'Uncle Sam' Wilson

Uncle Tom's Cabin See Stowe, Harriet E B

Unconformity, or Unconformability, in geology, a structure which implies an interruption in sequence. When one set of rock beds extends over the denuded surface of another series we have what is called unconformity. A well-marked unconformity usually points to the lapse of a long period of time, and indicates a succession of changes.

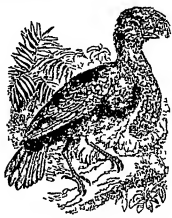


Cliff showing Unconformity of Strata

Unconsciousness should properly denote the absence of consciousness in a being capable of it, as in sleep or coma, but it is also used in other less appropriate ways to signify (1) absence of attention or full consciousness—a usage for which psychologists now prefer to substitute the more accurate term subconscious, and (2) absence of reflection, as when we say that a man really holds or acts upon a principle, although he is not conscious of it Unconsciousness may be physiological, as in normal sleep, pathological, as in cerebral hamorrbage, or toxic, as in chloroform anasthesia

Underwood, Oscar Wilder (1862-1929),

American legislator, was born in Louisville, Ky In 1894 he was elected from Alabama to Congress, where he served until 1926 In 1912 Underwood, an outstanding leader in the Democratic Party, was a contender for the Presidential nomination, but the party named Woodrow Wilson Again, in 1928, his State delegation supported him through the long deadlock of the party convention which at the end named John W Davis In the latter years of his Senatorial service he was known for his opposition to Senator Georre W Norns' plan of operating Muscle Shoals by the government



Umbrella Bird

Underwriter in insurance practice, a corporation or individual authorized to negotiate contracts for insurance, especially marine insurance. In financial practice, the underwriter is a firm or syndicate which underwrites an issue of stocks or bonds, especially in the formation of industrial corporations.

Undset, Sigrid (1882-), author, was born in Denmark Her first novel, Fru Marta Oulie, appeared in 1907 Several of her books have been translated into English Among these are Jenny (tr. 1920), Kristin Lavransdatter, (tr. 1927), Olav Auduusson (tr. 1928), In the Wilderness (tr. 1929), Saga of the Saints (tr. 1934), Longest Years (tr. 1935), Gunnar's Daughter (tr. 1936), Madame Dorothea (1940), Return to the Future (1942) She won the Nobel prize in 1928 She moved to the U.S., 1940

Unemployment, a term broadly used to refer to the absence of working for wages or salary, in brief, lack of a job. The first governmental study of unemployment in the United States was in 1930 when a section of the census dealt with unemployment.

The 1930 census estimate was 3,187,647 people unemployed. The special unemployment census of January, 1931, showed an increase of 149 per cent over that of April, 1930.

In 1933 unemployment reached its peak. with 13,689,000 persons recorded out of work in March, and with a total of 60,000,000, dependent upon the unemployed-nearly half our entire population-living below the min imum standards of life. While the economic crisis was largely the result of economic forces world-wide in extent, a good deal of its unemployment was undoubtedly due to the rapid strides which technological improvements in industry had made before and since 1929 If we consider the 'long run' only, the unemployment due to technological improvement would not be a specially seri ous economic and social problem. But hie is not a long run, but a short one, and great numbers of people either perish economically or suffer irretrievable injury before the necessary readjustment takes place as a result of the shifting of capital and labor. It yet remains for research to ascertain the length of these periods of transfer and give us the information about the forces at work in these periods, in order to diminish, if not abolish, unemployment

The Interstate Commission on Unemployment Insurance, representing the Governors of New York, Ohio, Massachusetts, Pennsylvania, New Jersey, and Connecticut, in its report issued on Feb. 15, 1932, came out in favor of the compulsors establishment of state-wide systems of unemployment reserves

Unemployment insurance became a Federal issue when the Wagner-Lewis Bill was introduced in Congress on Feb 5, 1934 Its main provisions were 1 A new Federal tax to be levied on every employer (except very small employers and a few special classes such as farmers, hospitals, etc.) based on his payroll after July 1, 1935 2 The employer may offset against this 5 per cent tax whatever he has contributed to unemployment reserves under an approved State law 3 An additional offset would later be allowed to the employer whose rate of contribution is scaled down because of steady employment in his plant, and because of adequate reserve funds 4 Contributions paid under a State unemployment compensation law can be offset against the Federal tax only when the State law has been certified by the Secretary of Labor as meeting certain minimum standards 5 No State law will be

tion, the British army in India began, about 1880, to make use of neutral-tinted cloth and finally adopted khaki-a yellowish drab This color became general for British units abroad. and was finally adopted for the entire army during the South African War (1899-1902) The United States army adopted it during the Spanish-American War (1898), and used (t in the Philippine insurrection (1899-1901)



Unicorn (heraldry)

The German army began experiments about the time of the South African War, and in 1908 it adopted the uniform of brownish gray, said to be the least conspicuous uniform in the field World War I of 1914-18 added several pieces to personal equipment The volume of shrapnel fire caused the (USSR), familiarly, Soviet Russia, a French early in the war to adopt a steel hel- state consisting of 16 main constituent repubmet for all troops engaged, and the iden was lies, named below, which are divided in their soon copied in the other armies Another new turn into 'autonomous republics' and 'autonoarticle was the gas mask, which furnishes mous regions'-the latter being practically clear air for breathing The present uniform provinces The area of the Union is over 8 milregulations for the U S Army were publicon sq m, the population is estimated as lished in General Order No 197 of 1904, but over 196 millions Sec Russia and names of have been modified in minor details from individual states and cities time to time This order declared that 'the garments, headgear, footgear, ornaments, msignia, buttons, decorations, and other articles herein specified grouped in the manner Russian SFSR prescribed, will constitute the uniform of the Byelorussian SSR United States Army and will be made the Ukranian SSR United States Army, and will be worn on the occasions prescribed,' and further that 'the various articles will conform in quality, design, and color to the sealed, standard patterns deposited in the War Department'

Uniforms, Naval Naval uniforms of the principal maritime powers have never greatly differed, the causes producing the great Estonian SSR

variety in army uniforms being practically moperative on board ship. The color for all dress uniforms is a dark blue, and there are marked resemblances in style and cut, the chief dissimilarities being in the ornaments and insignia of rank

Unimak, the largest of the Aleutian Islands, separated from the Alaska Peninsula by a narrow channel The island is rocky and barren, and contains the active volcano Shishald:n (8,700 ft)

Union, American Civil Liberties, an organization founded in 1920, with headquarters in New York City It states as its object 'Our services are for whatever degree of tolerance we can achieve, and will be until a political and economic opposition arises strong enough to defend its own rights, and in so doing to stem the tide of intolerance and repression which marks the country today 'It has fought repressive laws, opposed censorship, and asserted the rights of strikers, aliens, communists, and other minor groups It came into prominence in 1925, through conducting the defense in the Scopes

Trial in Tennessee Union City, city, New Jersey, formed in 1925 by the consolidation of the former towns of Union, or Union Hill, and West Hoboken, p 56,173

Unionidae, or Fresh-Water Mussels. 2 family of bivalves, containing many species, which are most numerous in North America

Many species vield valuable pearls

Union of Socialist Soviet Republics

## Name of Republic

## Capital

Moscow Minsk Kiev Raku Tashkent Érivan Tbilisi Ashkhabad Stalinabad Alma Ata Fruuze Petrozavodsk Tiraspol Tallinn

Union of South Africa Sec South African Union

chief coke districts of the country and has p 21,819

meeting is held in May

Under the influence of the elder Socious, Yugoslavia Unitarianism gained adherents in Venetia, principal strongholds

tor Since 1815 Massachusetts, and particulark Boston, has been the stronghold of Unitarianism in America Consult Cooke's Umlarianism in America

United Brethren in Christ, a religious body which arose toward the end of the eighteenth century, during a revival started among the Germans of Pennsylvania

United Brotherhood of Carpenters and Joiners of America, an international trade union organized at Chicago in 1881

United Colonies of New England, or New England Confederation, a union of the four New England colonies, Massachusetts Bay, Plymouth, Connecticut, and New Haven, formed in 1643

United Mine Workers of America, an international labor organization of coal miners and mine workers in the United States and Canada, organized in 1890, and the largest of American trade unions It undertakes to organize all workers in the industry

Under the leadership of John L Lewis, international president, the UMW showed gains in membership

United Nations

tion on Jan 1, 1942, agreeing not to make a separate peace In July, 1944, representa-Uniontown, city, Pennsylvania, 70 m se [tives of 44 countries met at Bretton Woods, of Pattsburgh It is the center of one of the N H, and arranged for an international Monetary Fund and Bank 50 nations were foundries and machine shops, lumber and represented at the San Francisco Conference flour mills, brickvards, and carriage works, in 1945, when the United Nations Charter was adopted The 57 countries joining the Unitarian Association, American, an organization, up to 1948, were Afghanistan, organization founded in 1825 to carry on the Argentina, Australia, Belgium, Bohyia, Brazil, work of the Unitarians in America Head-Buelorussian SSR, Canada, Chile, China, quarters are in Boston where the annual Colombia, Costa Rica, Cuba, Czechoslovakia, Denmark, Dominican Republic, Ecuador. Unitarianism, the name given to the ten- Egypt, El Salvador, Ethiopia, France, Greece, ets of those who maintain the unipersonality Guatemala, Haiti, Honduras, Iceland, India, as opposed to the tripersonality of the Deity Iran, Iraq, Lebanon, Liberia, Luxemburg, As the distinguishing doctrine of the Old Merico, Netherlands, New Zealand, Nicara-Testament, Unitarianism held its ground un- gua, Norway, Pakistan, Panama, Paraguay, consciously for a considerable time in the Peru, Philippines, Poland, Saudi Arabia, Siam, early Church, but gradually disappeared be- Sweden, Syria, Union of South Africa, Turkey, fore the rise of the orthodox theology and Ukrainian SSR, USSR, United Lingdom, under the pressure of ecclesiastical authority [United States, Uruguay, Venezuela, Yemen,

The Charter provided for a General Asbut Poland and Transvivania became its sembly, which consists of all the members, each member having 1 vote, a Security Coun-In the United States, Unitarianism existed cil, with 11 members, each entitled to 1 vote, long before it had an organized form Thus an Economic and Social Council with 18 in 1785 King's Chapel, Boston, adopted a members, an International Court of Justice, liturgy framed to exclude the doctrine of the with 15 judges, a Trusteeship Council, and Innity, and in 1787 settled a Unitarian pas- a Secretariat. Each of the five permanent members of the Security Council has the right to veto any action

> The first session of the General Assembly was held in London, in 1946 Later in the vear a session was held in New York City It was voted to accept the gift of John D Rockefeller, Jr of a site for the permanent headquarters, in New York City

> United Nations Relief and Rehabilitation Administration, an international reconstruction movement, created in 1943, and dealing with world relief By Sept 1, 1945, supplies sent into needy areas were valued at over \$400,000,000

> United Provinces, in Northern India Here is the largest wheat-growing district of India, p 48,000,000

> United Spanish War Veterans, a 50ciety organized in 1904

United States of America, a republic, the main body of which occupies the middle portion of the North American continent from the Atlantic to the Pacific It hes, roundly, between latitudes 25° and 49° h, and between longitudes 67° and 125° W It The 26 countries war- extends in a north-and-south direction 1,680 ring against the Axis signed a joint Declara- m, and in an east-and-west direction 2,750 m The gross area of land and enclosed water is 3,026,789 sq m Besides this main body at develops into a broad plateau on which and Alaska and Hawaii, the United States exercises jurisdiction over Puerto Rico, Panama Canal Zone, Tutuila, Guam, and the by a broad depression, occupying half of the Virgin Islands

The Atlantic coast differs widely in character in its different parts. In Maine, New Hampshire, and northern Massachusetts it is rocky From Boston Bay southward the character changes to a low, sandy coast, in many places bordered by sand bars, back of which are lagoons and marshes This marshy strip widens southward, becoming broadest in southern Virginia and North Carolina In all this part of the coast the rivers broaden into estuaries in their lower courses, owing to a recent sinking of the land The coasts of the Gulf of Mexico present similar characteristics The Pacific coast, on the other hand, is very simple, presenting an almost unbroken front to the sea The length of the coast line has been variously estimated, but the following figures measure it as well as anv

Atlantic coast	12,359 miles		
Gulf coast	5,744 "		
Pacific coast	3,251 "		
Total	21,354 miles		

The topographic features of the main body of the United States are very simple There are two mountain systems, respectively in the East and West, between wnich is a broad depression drained in the main by the Mississippi river The easterly of these systems. known as the Appalachian, stretches from Maine in the n e southwestward to Alabama, in which state it disappears in the plain In New Jersey and Pennsylvania and southwestward into Georgia and Alabama, the system presents a different aspect. The eastern part consists of a succession of narrow ridges closely parallel to one another, the ridges consisting principally of sandstone, while the vallers are floored with softer and more soluble limestones The western member of the system consists of a plateau inclined gently to the nw, which is cut or dissected by the gorges of streams to such an extent in some places as to leave only a succession of irregular ridges and gorges This plateau is known as the Appalachian Plateau, and locally in the North as the Alleghany and in the South as the Cumberland

Following the eastern member of this system southward through Maryland and Virginia, the eastern of the ridges becomes known distance inland is a range which stretches al-

as the Blue Ridge In western North Carolina stand many mountain ranges The Appalachian mountain system is succeeded on the w area of the country Many of its rivers are depressed below the general level, flowing between bluffs from one hundred to four hundred ft in height, and in a few localities there are groups and ranges of hills The most prominent relief features in the valley con sists of the Ozark Hills in southwestern Missouri, northwestern Arkansas, and the southern part of Indian Territory In northern Minnesota are ranges of irregular, rocky hills, the products of glacial erosion. With these exceptions this vast extent of country presents no relief features of magnitude

Most of the valley is drained by the Mississiddle, the greatest river in North America, and one of the greatest on earth, whether its drainage basin, its length, or its volume be considered The Great Lakes - Superior, Michigan, Huron, Erie, and Ontario, with their outlet, St Lawrence river, form a great river system, whose entire drainage area is 457,000 sq m, of which 330,000 belong to Canada and 127,000 to the United States West of the Missouri river, in Kansas, Nebraska, North Dakota, and South Dakota, begins a long, gradual rise to the westward For 500 m or more the land, consisting of almost treeless prairies or plains, rises steadily to the base of the western mountains The continuity of the Great Plains is broken in only one place, where in the western part of South Dakota an elliptical mass of mountains, known as the Black Hills, rises like an island to altitudes exceeding 7,000 ft

The western mountain system, known as the Cordillera, is far greater in extent, height, and complexity than the Appalachian system Its ranges rise from a great plateau. whose summit comprises nearly one-third of the area of the country, and whose altitude, varying widely in different parts, averages about 6,000 ft, with a maximum height of 10,000 ft Upon this plateau stand hundreds of mountain ranges differing greatly in elevation, the highest summits rising between 14,000 and 14,500 ft above the sea For descriptive purposes this mountain region may be grouped into the Rocky Mountains, the Plateau Region, the Great Basin, the Cascade Range, the Sierra Nevada, and the Coast Ranges of the Pacific

Parallel with the Pacific coast, but some

most continuously from the Canadian boundary to southern California In Washington and Oregon it is known as the Cascade Ranke Among these volcame peaks are several of notable proportions, as Mt Rainier in Washington, 14,363 ft. high, Mt Hood in Oregon, 11,2 5 ft., and Mt Shasta in northern Califorma, 14380 ft. in altitude. In California this range is known as the Sierra Nevada It uses abruptly from the Great Basin on the e, and descends westward in long spurs, deeply furrowed by cañons Its greatest altitude is near the southern end where it culminates in Mt. Whitney, 14,500 ft, the highest peak in the United States proper

The streams flowing to the Atlantic rise mostly in the Appalachian Mountains and have comparatively short courses. The prinapal over draining the great central valley is the Mistissippi The Mississippi drains the whole breadth of the central valley, from the Appalachians on the e to the Rocky Mountams on the w Its main eastern branch is Ohio nier, whose sources drain the Appalachian Range from New York to Alabama Its western branches are the Missouri, Arkansas, and Red rivers, which drain the Rocky Mountains from Canada to Texas The great western mers flowing to the Pacific are the Colorado, Sacramento, and Columbia, only navigable for comparatively short distances

The rainfall varies greatly in different parts of the country, some parts being copiously watered while others are a desert for want of lt. The mean annual rainfall for the country as a whole is about 30 inches. It is heaviest upon the northwestern coast (Washington and Oregon), where it sometimes exceeds 100 inches a year It is also heavy on the coast of the Gulf of Mexico, where it reaches 70 inches. Northward up the Mississippi Valley it diminishes until about the northern lakes nt is but little in excess of 30 inches. It also diminishes westward toward the plains, and at the base of the Rocky Mountains is about 15 inches It is heavy upon the Atlantic coast, in some localities exceeding 60 inches, and decreases inland The Cordilleran region is an arid one Considerable rain falls upon the mountain ranges, especially on the higher ones, but the valleys throughout this section are desert or semi desert. The parts of this region that receive the least rain, and consequently are the most desert like, are the low plateaus of Arizona and Utah, the valleys of the Great Basin, and of southern Cahformia. Here the rainfall is generally less than

i drought-enduring type The Pacific coast has a well-defined wet and dry season. In the summer rain seldom falls, nearly all the precipitation occurring in winter. On the nw coast rain falls almost continually during the colder half of the year

Indians Territory and Languages-The American continent at its discovery was sparsely occupied by an aboriginal race to which the discoverer gave the name of Indians, in the belief that the new continent was a prolongation of Asia. The name is therefore a misnomer, but has become so universally accepted that it is iiscless now to suggest any other Although from n to s the predominant physical characteristics of red-brown skin, dark eyes, straight black hair, ctc, stamped the natives as all of one race, the culture status and habit varied greatly, according to environment, while the languages are differentiated into at least a hundred distinct stocks Ethnologists recognize fifty Indian linguistic stocks within the United States alone (excluding Alacka), each stock representing from one to a dozen or more languages, each of which again may have dialects Below is given a list of the fifty stocks within the United States proper, as at present recognized by the Bureau of American Ethnology and other authorities

Algonquian Athapascan Attacapan Caddoan Chlmakuan Chimarikan Chinookan Chitimachan Chumashan Coahuiltecan Copehan Costanoan Esselcnian Iroquoian Kalapoolan Karankawan Kcresan

Kiow an Kitunahan Kulanapan Kusan Mamposan Moquelumnan Uchcan Muskhogcan Natchesan Pıman Pujunan Quoratean Salınan Sahshan Sastcan Shahaptian Shoshoncan

Takılman Tañoan Timuquanan Tonikan Tonkawan Wanlatpuan Wakashan Washoan Weitspekan Wishoskan Yakonan Yanan Yukian Yuman Zuñian

Population —It is impossible to make any close estimate of the Indian population at the time of the discovery A conservative calculation would probably make the Indian population of the present United States, beforc disturbance by the whites, considerably over 800,000 It is now officially 329,478

Siouan

to luches, and the vegetation is scanty and of most of the United States are the Indians

had permanent settlements or villages in which they resided for the greater part of the year, excepting during the periodical bunts or other functions in which the whole community joined The popular impression that the Indian was an aimless wanderer is entirely false. The prevailing bouse type e of the Mississippi was the wigwam, a framework of saplings, covered with bark or mats with a door at either end and one or more fireholes in the roof, in general shape resembling a wagon top set upon the ground It was usually communal, in some cases accommodating as many as twenty families and of corresponding length The fixed furniture consisted chiefly of a low platform, covered with skins, which served as couch and bed A shallow hole scooped out in the earthen floor served for fireplace, and the smoke escaped through the hole in the roof, without aid of a chimney Every principal settlement bad one large central structure for dances, councils, and other public purposes, and some towns, especially among the Iroquois, were compactly built and stockaded for defence

Along the Missouri the permanent dwelling was the earth-lodge, a large circular or octagonal log structure, with roof rising to a rounded point in the center and covered with a foot or more of hard packed clay The grass bouse of the Wichita on the Texas border was a large circular framework of heavy poles overlaid with bundles of dried grass in shingle fashion, so as to look at a distance very much like the ordinary haystack The non-agricultural and purely bunting tribes of the plains, as well as those just mentioned, when away from their permanent villages, occupied the tepee—a name adopted from the Sioux language - a high conical tent composed of some twenty dressed buffalo skins sewn together in proper form and brought over a framework of about the same number of poles

In the Columbia region the typical structure was the rectangular board house, with elaborate painted and carved designs, and sometimes semi-subterranean It was generally communal, and some for public purposes were as much as 500 ft in length

Organization and Religion — Each larger group usually acting together as a single independent body and speaking the same language was commonly known as a tribe, but the word is merely a convenient designation, as we know too little of the Indian organization to give it fixed meaning In some cases

the tribe comprised but a single village or band, in other cases, as with the Sioux or Navaho, it numbered thousands of souls, in many bands with varying dialects, scattered over a large territory Tribes were sometimes grouped into confederacies, as the Iroquois and the Creeks There were numerous military, ritual, medicine, and work societies, among both men and women, each with its special function, dress, ceremonial, and initiation forms Among the great religious ceremonials may be noted the Green Corn Dance thanksgiving festival of the eastern (agricultural) tribes, the Sun Dance of the Plains, the Suake Dance of the Hopi, and the Salmon Dance of the Columbia region

The universal religion, however varying in detail of myth or ceremony, was an ani mistic polytheism in which animals, plants, and the phenomena of nature were desired, or, perhaps more properly speaking, regarded as the embodiments of deities. The Sun, the Rain, the Buffalo, the Snake, the Eagle, the Corn, and the Peyote cactus, were among the highest divinities. There was no supreme 'great spirit,' no heaven or bell, only a shadowy counterpart of the present life Human sacrifice as a religious rite was rare, but existed among the Pawnee and certain southern tribes The marriage ceremony in most tribes was a simple affair, consisting only of the giving of a present by the young man to the garl's parents, after the matter had been debated by the older people of both families and the girl's consent obtained Polygamy was recognized, but not frequent Divorce was a simple process, and in most tribes the children followed the mother

Dress -The dress was scanty, excepting on ceremonial occasions and consisted, for the man, of G-string, leggins and moccasins, with a shirt and blanket for cold weather The woman wore a skirt belted at the waist. with leggins and moccasins, the two sometimes made as one piece The blanket was more often of buffalo skin, dressed with the hair on the inside, or in the sw of rabbit skin, in woven strips In every-day life, the warmor wore usually only the G-string and moccasins, while young children were naked The face and sometimes the upper body were painted according to individual design Tattooing was more or less general In the e the bead was generally shaven with the exception of a ridge along the crest and a single scalp lock On the Plains the hair was worn at full length, but usually gathered into a large

with the smaller scalp lock behind West of the mountains it was usually cut above the eyes in front and about at the shoulder behind, or, as with the Navaho, was bunched up behind in club fashion

Weapons and H ar -The warmor's weapons were the bow, the club of wood or stone with attached handle, the knife of reed or flint, the stone-headed lance, and the round shield of huffalo hide in the open country, body armor of wicker work or tough hide in certain eastern districts and about Puget Sound, with the blowgun of cane for hunting small game in the Gulf region. The original war trophy with most tribes was the head, and the custom of scalping, so far from heing general, was confined to a limited eastern territory until the introduction of fire arms and the establishment of scalp premiums by the rival colonial governments

irts—The household arts were chiefly in the hands of the woman, who, besides being cook, nurse, and dressmaker, was also farmer, skin dresser, potter, basket, mat, and blanket weaver, burden carrier, and in some cases, particularly on the Plains, the house builder The man was the hunter and defender of the home, he made his own weapons, canoes and fish werrs, and in most tribes built the house The beauty of much of the Indian pottery, hasketry, and blanket weaving, both in design and execution, is too well known to need extended comment

Home Life -The home life was diversified by feasting, dancing, games and story-telling Every important household celebration was accompanied by a feast, from the setting up of the new tepee to the boring of the ears of a new-born child In the same way, almost every religious function from the annual thanksgiving festival to the ordinary doctor's performance over a sick patient had an accompaniment of song and dance, the instruments being the drum, rattle, whistle, and cometimes the flute or flageolet

Funeral Customs —The dead were disposed of in different ways, the most widespread being probably hy interment in the ground Urn burnal was frequent along the eastern Gulf coast, and a custom of mummy preservation existed along the s Atlantic coast from Virginia to Florida The personal property of the deceased was usually sacrificed at the grave or upon the funeral pyre, the relatives showed their grief by lacerating their

Government Policy -In 1887 the general Allotment Act maugurated the present policy of making the Indian an individual land holder, with citizen rights and duties, and throwing open the reservations to white settlement The whole governmental effort is now being directed toward the speedy and final absorption of the Indian into the American body politic Under the prevailing allotment agreements, each Indian man, woman and child is made the individual owner of 80 acres of agricultural or 160 of grazing land, mahenable and free of taxes for a term of twenty-five years, with restricted citizenship privileges and a per capita share in all tribal funds

The Federal Census for 1900 showed the total Indian population, exclusive of Alaska, to be 237,196, for 1910, 265,683, for 1920 the population was 244,437, for 1930, 328,845, and for 1940, 329,478 For the young people the Government maintains boarding schools and day schools on the reservations, and a number of boarding schools outside of reservations In addition, Hampton Institute in Virginia, a non-sectarian, privately supported school educates Indian pupils at the Government's expense, and various religious denommations maintain mission schools, either boarding or day, a few of which receive aid from the Government in the form of rations

Original U S Territory and Accessions --The treaty of peace with Great Britain, at the close of the Revolutionary War, gave to the United States a territory of about 828,000 eq m., limited on the n by the boundary as it now exists, on the s hy the thirty-first parallel of n latitude and St Mary's River, and on the w hy the Mississippi River In 1803 the United States purchased from France the territory then known as the province of Louisiana (See Louisiana Purchase)

When in 1819 Spain sold the Floridas to the United States, the latter came into possession of the Gulf Coast as far e as Mobile Bay In 1835 Texas seceded from Mexico, and in 1845 was admitted as a State of the United States, hringing into the Union about 375,000 sq m At the close of the War with Mexico, in 1848, that country ceded to the United States an area of nearly 546,000 so m, five years later, the Gadsden Purchase of about 45,500 sq m was made This territory completes the main body of the Unibodies with knives and by cutting off the ged States as it is today In 1867 Alaska, with hair, and for weeks thereafter the death wail an area of the star in was purchased went up night and morning from Russia. In 180 The Printing Calands (114,958 sq m), Guam (210 sq m), and Puerto Rico (3,435 sq m) were taken from Spain, and Hawaii (6,449 sq m) joined the Union In 1899 Tutuila or Samoa (77 sq m) was ceded to the United States, in 1901 certain outlying islands of the Philippines (68 sq m) not included in the first cession were acquired, and in 1917 the Virgin Islands, a group king 40 m e of Puerto Rico, were purchased from the Danish government In addition the United States has the perpetual right of occupation of the Panama Canal Zone

The District of Columbia, the seat of the Federal Government, was originally formed from territory ceded by Maryland and Virginia, but the portion ceded by Virginia lying s of the Potomac was subsequently restored to that State

Public Lands—Nearly all the land between the crest of the Alleghanies and the Pacific once belonged to the Federal Government, its transfer to the private ownership of settlers, miners, lumbermen, and others has been a dominant factor in the economic, social, and political life of the nation. In 1931 the United States still held 177,101,551 acres of unreserved land, exclusive of Alaska

Government -Washington, D C, is the center of government for the United States There are located the Capitol, the meeting place of Congress and the Supreme Court, the White House, both home and office of the President, and the headquarters of the various administrative departments of the nation The executive power in the United States is vested in the President, who is elected for a term of four years, at a salary of \$75,000, with an additional allowance of \$25,ooo for traveling expenses He must be a native of the United States, and at least thirty-five years of age While no provision prescribes the number of terms he may serve, the refusal of a third term by the first President established a precedent that was followed by his successors until 1940 when F D Roosevelt was elected for a third term

The powers of the President include the making of appointments to the Federal Service, with the advice and consent of the Senate, the management of the country's foreign relations, including appointments to the diplomatic and consular service, negotiation of treaties (subject to the approval of the Senate), recognition of the independence of revolting States, and negotiations and communications with foreign powers, the general enforcement of the laws of the nation, for

which he has at his disposal the courts, the U S Army and Navy, and the National Guard, the recommendation of legislation through annual or special messages to Congress, the power of vetoing Congressional legislation, which, however, may be passed over his veto, and the chief command of the army and navy

The President is advised on questions of policy by the Cabinet, composed of heads of the ten executive Departments There is also a number of Federal institutions whose chiefs are directly subordinate to the President These include the Civil Service Commission, Government Printing Office, Interstate Commerce Commission, Federal Reserve Board, Federal Trade Commission, Library of Congress, Commission of Fine Arts, Smithsoniai Institution, and National Museum, and many of the New Deal agencies The Vice-Presi dent has the same qualifications as the Presi dent, and serves for the same term, at an an nual salary of \$15,000 He is ex-officie President of the United States Senate Both President and Vice-President are elected by the people of the United States as nominees of the same political party. If the President dies the Vice-President succeeds him, thereafter Cabinet members are in set line for succession

The national legislature of the United States consists of the two Houses of Congress the Senate, in which each State has equal representation, and the House of Representatives, whose members are apportioned among the States on the basis of population The Senate is made up of two Senators from each State—a total of 96 The term of office is six years, and the annual salary is \$12,500 To be eligible for election a person must be at least thirty years old, and a citizen of the United States for at least nine years The Constitution provided for the election of Senators by the State legislatures, but the Seventeenth Amendment (1913) calls for direct election by the people

MEMBERS OF THE SENATE (1943)

Terms Expirc

Senators

Alabama

1949—John J Sparkman, D

1951-Lister Hill, D

Arrzona

1951—Carl Hayden, D

1953-Ernest W McFarland, D

Arkansas 1949-John L McClellan, D 1951-J William Fulbright, D California 1951-Sheridan Downey, D 1953-William F Knowland, R Colorado 1949—Edwin C Johnson, D 1951—Eugene D Millikin, R Connecticut 1951-Brien McMahon, D 1953—Raymond E Baldwin, R Dela ware 1949—C Douglass Buck, R 1953-John J Williams, R Florida 1951-Claude Pepper, D 1953-Spessard L Holland, D 1949-Richard B Russell, D 1951-Walter F George, D Idaho 1949-Henry C Dworshak, R 1951-Glen H Taylor, D Minois 1949-C Wayland Brooks R 1951-Scott W Lucas, D 1931-Homer E Capchart, R 1953-William E Jenner, R Iowa 1949-George A Wilson, R 1951-Bourke B Hickenlooper, R Kansas 1949-Arthur Capper, R 1951-Clyde M Reed, R Lentucky 1949—John Sherman Cooper, R 1951-Alben W Barkley, D Louisiana 1949-Allen J Ellender, D 1951-John H Overton, D 1949--Wallace H White, Jr, R 1953—Owen Brewster, R Varyland 1951-Millard E Tydings, D 1953—Herbert R O'Conor, D Massachusetts 1949-Leverett Saltonstall, R 1953-Henry Cabot Lodge, Jr, R Michigan 1949-Homer Ferguson, R 1953-Arthur H Vandenberg, R Minnesota 1949—Joseph H Ball, R

1953-Edward J Thye, R

Mississippi 1949-James O Eastland, D 1953-Theodore G Bilbo, D Missouri 1951-Forrest C Donnell, R 1953-James P Kem, R Montana 1949-James E Murray, D 1953-Zales N Ecton, R Nebraska 1949-Kenneth S Wherry, R 1953-Hugh Butler, R Nevada 1951-Patrick A McCarran, D 1953-George W Malone, R New Hampshire 1949-Styles Bridges, R 1951-Charles W Tobey, R New Jersey 1949-Albert W Hawkes, R 1953—H Alexander Smith, R New Mexico 1949-Carl A Hatch, D 1953-Dennis Chavez, D New 1 ork 1951-Robert F Wagner, D 1953-Irving M Ives, R North Carolina 1949-William B Umstead D 1951-Clyde R Hoey, D North Dakota 1951-Milton R Young, R 1953-William Langer, R Olito 1951-Robert A Taft, R 1953-John W Bricker, R Oklahoma 1949-Ed H Moore, R 1951-Elmer Thomas, D Oregon 1949-Guy Cordon, R 1951-Wayne Morse, R Pennsylvama 1951-Prancis J Mvers, D 1953-Edward Martin, R Rhode Island 1949-Theodore F Green, D 1953-J Howard McGrath, D South Carolina 1949-Burnet R Maybank, D 1951-Olm D Johnston, D South Dakota 1949-Harlan J Bushfield, R 1951-Chan Gurney, R. Tennessee 1949-Tom Stewart, D 1953-Kenneth Mckellar, D

Texas 1949-W Lee O'Daniel, D 1953-Tom Connally, D

1951—Elbert D Thomas, D 1953—Arthur V Watkins, R Vermont

1951-George D Aiken, R 1953—Ralph E Flanders, R Virginia

1949-A Willis Robertson, D 1953—Harry Flood Byrd, D Washington

1951-Warren G Magnuson, D 1953—Harry P Cain, R West Virginia

1949—Chapman Revercomb, R 1953—Harley M Kilgore, D Wisconsin

1951-Alexander Wiley, R 1953-Joseph R McCarthy, R Wyoming

1949-Edward V Robertson, R 1953-Joseph C O'Mahonev, D

The members of the House of Representatives are elected by popular vote for a term of two years, the annual salary is \$12,500 To be eligible for election a person must be not less than twenty-five years old, and a citizen of the United States for seven years The reapportionment of the House on the basis of 1940 census figures did not change the total membership of the Seventy-third Congress (1933-35) from 435 Territorial delegates from Hawaii and Alaska sit in the House, but cannot vote Puerto Rico is represented by a resident commissioner The presiding officer is the Speaker

Bills may originate in either House, except measures for raising revenue, which must be introduced into the Lower House After introduction, all bills are referred to the appropriate committees, which may report them back with recommendations for their passage, amend them, substitute new bills, report them unfavorably, or take no action Revenue and appropriation bills are considered by the House in committee of the whole A measure having passed one House is transmitted to the other House, where it may be passed without alterations and sent to the President for his signature, or may be amended and referred back for reconsideration A bill becomes a law upon receiving the President's signature, or upon his failure to re- unicameral legislature. The State judiciary turn it within ten days, provided Congress includes a supreme court of appeals,

is still in session. If the President vetoes a bill, he returns it to the House in which it originated, with a summary of his objections, a two-thirds vote of both Houses is then required to pass it over his veto

The judicial power of the United States is vested by the Constitution in the Supreme Court and in such inferior courts as may be established by Congress In 1911 the judicity laws were revised and unified by the new Judicial Code enacted by Congress The Federal Circuit Courts were abolished, and the Circuit Courts of Appeals and the District Courts were reorganized For general judicial purposes the States are grouped into nine Circuit Courts of Appeals each with an assigned Supreme Court Justice and two, three, or four Circuit Judges, and the country is further subdivided into numerous District Courts

Other special courts are the Court of Claims, which considers all civil claims against the Government except pensions claims, and the Court of Customs Appeals (established in 1909), which reviews the decisions of boards of general appraisers, and exercises other jurisdiction relative to the tariff A third special court, the Commerce Court, created in 1910 to hear appeals from the Interstate Commerce Commission, was abolished in 1913 All of the Federal Judges are appointed by the President, subject to confirmation by the Senate The salary of Supreme Court Justices is \$20,000, the Chief Justice receives \$500 additional Five Judges of the Federal Court of Claims receive \$12,-500 each while the judges of the U S Customs Court receive \$10,000

State Government -The State governments, like the Federal Government, rest upon written constitutions Commonly, the legislature by majorities of two-thirds or three-fourths submits proposed amendments to the people for ratification or rejection Resort to popular initiative and referendum for changing both constitution and statute is a development of recent times The State governments, like the Federal Government, are organized into executive, legislative, and judicial divisions, and in numerous features their framework and methods of operation are similar The chief executive officer is the Governor, who is elected by popular vote, and is frequently nominated by direct primary The State legislatures are bicameral bodies, except in Nebraska which has a

a superior court, county and municipal courts. and magistrates or justices of the peace

Territorial Government -By the Constitution. Congress is empowered to make all needful rules and regulations for the Territories of the United States The Territories and dependencies of the United States may be grouped into three classes, according as they are fully organized, partly organized, or unorganized The fully organized Territories are Hawan and Alaska Each has a governor appointed by the President, a legislature of two houses elected by the people, and a delegate to the United States Congress The partly organized Territory is Ruerto Rico The governor of Puerto Rico, the attorney general, a United States court, and a Supreme Court of five members are appointed by the President Both houses of the legislature are elected by the qualified voters of the island Philippines are governed by their elected officers, since the country became independent when the Republic was established, on July 4, 1946, and the U S' flag was lowered over Manila Puerto Rico has a commissioner at Washington, the Philippines have an ambassador The unorganized dependencies

American Samoa and Guam are adminisred by naval officers The Canal Zone has governor appointed by the President

The government of the District of Columia is peculiar in that its inhabitants have no once in it. The executive head consists of iree commissioners, who are appointed by ne President, subject to confirmation by the enate Two of these commissioners must be itizens who have been residents of the Disnct for three years, the third is detailed rom the corps of engineers of the U S Most of the associated city officials re selected by the commission. The judiciary s appointed by the President, and Congress natts the legislation

Local government is regulated by the inhvidual States For civil administration, the states are divided into counties (parishes in ouisiana), and these, in turn, are divided nto smaller units, usually called towns or ownships Three general systems of local ,overnment are in existence the town sysem, common to New England, the county sistem, prevalent in the South, and the mixed or town-county system, found in New York, New Jersey, Pennsylvania, and the North Central States

frmy -The threat of war in Europe in

hostilities directed attention in the U S to its military forces On June 30, 1938 there was a total of 496,810 officers and men in all components of the army In the fall of 1939 the regular army was increased to 225,000 Then by calling up the National Guard and conscription the army contained 1,500,000 men by June 30, 1941 By the end of 1941 the U S Army contained 1,704,282 men and the Air Force 221,900 By Sept, 1943 the U S had inducted into the army 5,000,000 men, and many new military units had been created as tank, mechanized, armored, motorized, and balloon barrage units, and ski, mountain, and parachute troops

Navy -The naval force of the nation was rapidly on the increase in 1938 through 1943 In 1941 the navy had 201,612 enlisted men and 11,748 officers The Marine Corps in 1942 had 75,000 men and 5,000 officers In early 1942 the navy consisted of 15 battleships, 17 heavy cruisers with 8-inch guns, 20 light cruisers with 6-inch guns, 6 aircraft carmers, 155 destroyers, 103 submarines, 10 gunboats, 23 patrol vessels, three aircraft tenders, eight minelayers, and 41 minesweepers Under construction or authorized were 17 battleships, 12 aircraft carriers, 48 cruisers, 170 destroyers, 82 submarines, four aircraft tenders, one minelayer and two minesweepers

Post Office - In the fiscal year ended June 30, 1945, postal receipts amounted to \$1,314,-240,132, the largest total on record and an enormous increase over the previous year The post offices numbered 41,792 In 1944 the government raised the rates of postage and fees In 1946 air mail became 5 cents an ounce

Patents -The patent system is administered by the U S Patent Office, a bureau of the Department of the Interior, and directed by the Commissioner of Patents For history and procedure see article PATENT

Tanff --- See TARIFF

Finance -The net ordinary receipts of the United States Government for the fiscal year ending June 30, 1946, were \$43,037,798,808 Expenditures for the fiscal year ending June 30, 1946, were \$65,018,631,991 The gross debt of the United States on June 30, 1946, was \$259,115,345,802,369 The wealth of the nation has increased at a rate far greater than that of the population The total wealth and per capita wealth at various times since 1860 was estimated as follows 1860, \$16160,-000,000, per capita, \$514, 1870 (currency 10,8 and 1939 and the actual outbreak of basis), \$30,069,000,000, per capita, \$780, 1870

(gold basis), \$24,055,000,000, per capita, \$624, 1880, \$43,642,000,000, per capita, \$870, 1890, \$65,037,000,000, per capita, \$1,036, 1900, \$88,517,000,000, per capita, \$1,165, 1912, \$186,300,000,000, per capita, \$1,950, 1922, \$320,804,000,000, per capita, \$2,918, 1929 (estimated), \$361,800,000,000, per cap-1ta, \$2,977, 1932 (estimated), \$247,300,000,-000, per capita, \$1,981 In sixty-two years the nation's wealth increased almost twenty times while the wealth per capita became | 1930, 241,700, 1931, 97,139, 1932, 35,576 nearly six times as great as in 1860

Banks and Banking—On June 30, 1945, the 6.840 member banks of the Federal Reserve System had deposits of \$118,378,000,-000, and other bank deposits had reached the

peak figure, \$151,033,000,000

Population —The total population of Continental United States on April 1, 1940, when the latest official Census, the sixteenth in American history, was taken, amounted to 131,669,275, an increase of 8,894,229 over the Census of 1930 The 1930 census showed for the United States proper 62,137,080 males and 60,637,966 females, the males outnumbering the females by 1,499,144 This excess was 501,128 less than in 1920, and the ratio of males to females was correspondingly lower in 1930 than in 1920—1025 males to 100 females in 1930, as compared with 104 to 100 in 1920 The high proportion of males is largely due to the fact that the United States has received large accessions by immigration, and that among immigrants the males have at all times considerably outnumbered the females Native whites of native parentage in 1930 numbered 70,136,614, constituting 644 per cent of the total population Native whites of foreign parentage formed 156 per cent of the population and those of mixed parentage 7 7 per cent

The following are the proportions which the foreign-born bore to the total population at the various censuses since 1850 1850, 97, 1860, 13 2, 1870, 14 4, 1880, 13 3, 1890, 14 7, 1900, 13 6, 1910, 14 7, 1920, 13 2, 1930, 11 6, 1940, 86 The foreign-born population in 1940 was chiefly derived from the following countries Germany, 1,237,772, Italy, 1,623,-580, Russia and Lithuania, 1,206,655, Poland, 993,479, Canada and Newfoundland, 1,065,-480, Eire, 572,031, England, 621,975, Sweden, 445,070, Austria, 479,906, Mexico, 377,-

Immigration -Under the United States immigration quota law proclaimed in operation as of July 1, 1929, about 153,879 alien immigrants may be admitted yearly, as

against 164,667 under the previous law. The statistics for immigration to the United States within recent (fiscal) years are as follows 1901-1910, 8,795,386, 1911, 878,587, 1912, 838,172, 1913, 1,197,892, 1914, 1,218,480, 1915, 326,700, 1916, 298,826, 1917, 295,403, 1918, 110,618, 1919, 141,132, 1920, 430,001, 1921, 805,228, 1922, 309,556, 1923, 522,919 1924, 706,896, 1925, 294,314, 1926, 304,488 1927, 335,175, 1928, 307,255, 1929, 279,678 1933, 23,068, 1934, 29,470, 1935, 34,956 1936, 36,329, 1937, 50,244, 1938, 67,895 1939, 82,898, 1940, 70,756 World War caused a drop in immigration from 1911 to 1920 For the first time since 1862 immi gration fell below 100,000, in 1931 The num ber of emigrants exceeded the number of immigrants in 1932, being 103,295

Education — The United States has no na tional system of education, each State having its own system of free public schools, supplemented by private and parochial schools In 1940 there were 29,805,259 children of school age (5 to 17 inclusive) in the United States, 25,433,542 were enrolled in public schools In private and parochial schools there were 3,500,000 pupils The public schools had 194,725 male and 680,752 female teachers with salaries aggregating \$1,369-510,172 out of total school expenditures of \$2,344,048,927 In federally aided vocational schools in 1939 there were 2,086,000 students, divided 538,536 agricultural, 489,900 trade and industrial, and 278,398 home economics

Higher education is provided for in public and private normal schools, universities, colleges, technological schools, and professional schools In the universities, colleges and professional schools in the United States in 1938 there were 71,722 professors and instructors and 1,062,760 students (651,181 men and 404,579 women) That total presents a striking comparison with 1900 when 75,472 men and 38,900 women were enrolled in the colleges and universities of the U S

Fisheries —Commercial fishing, prosecuted along the entire seacoast, in the Great Lakes, and in most of the coastal and interior rivers and streams, ranks as one of the important food industries In 1942 the catch of fisher, products in the United States and Alaska amounted to 3,856,548 pounds, valued at \$152,172,000 to the fishermen

Forests -- Viewed broadly, the country may be divided naturally into six timber regions, as follows

(1) The Northeastern States The north-

with conifers, mainly white pine, spruce, and hemlock Farther to the s these are mixed with hardwoods, while in Southern New Jersey the yellow pine is found. The white pine of this section has been largely cut out, the small portion that remains being in Northern Maine and New Hampsbire, and in the mountains of Pennsylvania The pulp mills are hard at work on the spruce trees, which are rapidly disappearing

(2) The Southern States, across which stretches a broad belt of pine timber, extending from Southern New Jersey southwestward and westward to Northeastern Texas and Eastern Oklahoma The lowlands of the coast and the Mississippi bottom land contain much cypress, and the mountain regions are largely covered with hardwoods

(3) The Lake States, whose northern parts were covered with forests of white and Norway pine merging southward into hardwoods For many years these States have been the chief source of white pine, and as a result the forests of Michigan are nearing exhaustion, those of Wisconsin are waning, and heavy inroads have been made on those of Minnesota

(4) The Central States of the Mississippi Valley, which are characterized by hardwood forests, with varying admixtures of conifers These bave been everywhere culled for the most valuable species, and certain of them, such as the black walnut, have become practically extinct as lumber

(5) The Rocks Mountain region, where the timber is in the main confined to the mountain slopes, and consists of a variety of conserous species, chiefly western vellow

(6) The Pacific Coast region These forests are hy far the heaviest in the United States, if not in the world, not only in stand of timber per acre, but in size of individual trees They consist of coniferae, the prevalent tree in Western Washington and Oregon being the red fir, with some cedar, spruce, and hemlock, while in Southern Oregon yellow and sugar pine appear increasingly couthward In California, yellow pine is the predominating tree, with some sugar pine, incense eedar and fir Sequoia gigantea, the blg tree, the largest tree and oldest living thing on earth, is found in groves midway up the slope of the Sierra from the latitude of San Francisco southward Some of these trees are found with diameters of 30 to 33 ft

ern part of this region is, or was, forested maining forests of the United States to cover 630,000,000 acres

National Forests -In 1891 Congress authorized the creation of forest reserves from the public lands In accordance with this authorization, about 200,000 sq m in the Rocky Mountain and Pacific Coast States and Alaska, comprising nearly all the forest lands remaining to the Government, have been reserved and placed under protection and management. This is done with the purpose of obtaining from the reserved territory the largest and most valuable continuous yield of timber possible, to protect it against fire and disease and to conserve the water supply Lands thus reserved cannot be settled upon, unless found to be valuable chiefly for agriculture, and designated for that purpose by the Forest Service, nor can permanent private title he otherwise acquired except for the purpose of mining, for rights of way for railroads, and for irrigation works The forests are under the control of the Forest Service of the Department of Agriculture In 1946 there were 158 National Forests, located in 39 States and Alaska, comprising 178,000,000 acres

Agriculture - From an almost exclusively agricultural country the United States has, in its relatively brief existence, developed into a highly industrialized nation. In 1930 a little more than one-fifth of the occupied population was on farms, a decade earlier a little more than one-fourth was engaged in agriculture, and a century earlier, four-fifths By 1900 the value of manufactured goods exceeded that of agricultural products In 1930 more persons were engaged in manufacturing than in any other occupational group-28 9 per cent of the total According to U S Dept of Agriculture estimates, people living on farms Jan 1, 1944 totaled 25,630,000 During 1941-44, high wages in war and other industries drew large numbers from the farms, and military service reduced the farm population still further See Agriculture

Manufactures - The great manufacturing enterprises are irregularly distributed, their location depending largely upon the accessibility of raw products and the cost of transportation Thus, the slaughtering and meat packing industry centers in the West, the manufacture of agricultural implements flourishes in the Lake States, where lumber and iron are abundant, the manufacture of iron and steel products is the leading industry in Pennsylvania, Ohio and Illinois, where coal In 1040 the Government estimated the re- and iron can be obtained at minimum cost,

while cotton manufactures are of increasing importance in the Southern States Other factors influencing localization are water power facilities, proximity of markets, and the labor supply

In general the region e of the Mississippi and n of Mason and Dixon's line is the greatest manufacturing section, though the tendency, as shown by the decennial censuses, is constantly westward. The Federal Census of Manufactures for 1929 showed that the East North Central States ranked first in value of products—\$21,663,000,000, their number of wage earners, however, 2,542,000, was less than that of the Middle Atlantic States which was 2,562,000

In 1810 the Secretary of the Treasury estimated that the total value of manufactures for 1809 exceeded \$120,000,000 In 1939 the United States had 184,230 manufacturing establishments, which gave employment during the year to an average of 7,886,567 wage earners These establishments paid \$9,089,-940,916 in wages and turned out products to the value of \$56,843,024,800, to produce which materials costing \$32,160,106,681 were consumed

Mineral Resources-The United States produces in commercial quantity nearly every metal and mineral known in art and industry, and of most of them an amount sufficient for its own use and also for export more than is produced in any other country From 1881 to 1885 the total value of mineral products of the United States averaged \$426,000,000 per year Mineral production reached its highest point in 1920, when it was valued at \$6,981,000,000 From the 1929 level production dropped sharply in the following two years, being \$4,765,000,000 for 1930 and \$3,180,000,000 for 1931 In 1939 production reached a value of \$4,874,000,000 The greatest advances in production have been in iron, gold, copper, lead, zinc, and uluminum among the metals, and coal, petroleum, natural gas, cement, phosphate rock, mineral waters, mineral paints, sulphuric acid, sulphur, borax, gypsum, and clay products among non-metallic minerals The pig iron products increased from 3,835,191 long tons, valued at \$89,315,569 in 1880, to its highest production, 55,100,551 long tons in 1941 In 1939 the production was 35,677,000 long tons Gold production was valued at \$36,000,-000 in 1880, reached its highest level for the year 1940—\$210,109,000 In 1936 it was valued | at \$152,509,000 and in 1935, \$126,325,000 The total exports of domestic merchandise

Silver production, worth \$34,717,000 in 1880, was almost double this figure in 1918 and 1919, and about the same in 1929, in 1933 it dropped to \$7,638,690 but in 1939 had risen to \$49,483,000 Foremost in both value and quantity, not only among non-metallic minerals but among all mineral resources, is coal, which has been mined in the United States from Revolutionary times In 1939 the total U S coal production amounted to 444,-552,000 tons, valued at \$919,719,000, far less than in 1920 when 658,264,932 tons with a value of \$2,564,185,000 had been produced The yearly average for the production of crude petroleum steadily increased from 25,-508,000 barrels for the period 1881-85 to 895,762,000 barrels for 1926-30 In 1939 the petroleum production amounted to 1,264,-200,000 barrels with a value of \$1,400,000,000 During the depression years the production of minerals fell less sharply from 1929 levels than the output of manufactured goods During World War II mineral experts joined to accelerate the country's mine, smelter, and other mineral-production activities

Irrigation -In that part of the United States west of the one hundredth meridian of west longitude, except western Washington and Oregon and northern California, the rainfail is insufficient, as a rule, for the cultivation of most crops, and resort is general-It had to irrigation. In this region are many localities which, by reason of local topography, enjoy sufficient rainfall, or which are naturally irrigated Such spots have been carefully sought out by settlers and located The result is that there is a large amount of 'dry farming' in the and region Since 1880 more than 20,000,000 acres of land have been irrigated in the U S at a cost exceeding \$300,000,000 Many of the projects were built by the Federal government

Foreign Commerce -The total exports for the United States of merchandise (exclusive of re-exports of foreign merchandise) in 1939 were valued at \$3,174,000,000 and imports at \$2,318,000,000—a striking increase from \$1,675,000,000 and \$1,450,000,000 respectively in 1932 Before the depression years 1930-34, when nearly all figures pertaining to business and economy declined, the foreign commerce of the United States had shown a striking advance for the country's relatively brief existence The history of the nation's foreign commerce shows that the chief growth, especially in exports, has developed since 1880

in 1800 were \$31,840,903 the annual averages over five-year periods steadily rose The average for 1921-25 was \$4,310,000,000, and for 1926-30, \$4,688,000,-000-the latter figure representing an increase of about four billion dollars over export figures of fifty years earlier From the 1929 high figure of \$5,157,000,000, exports dropped sharply in the following years. The principal countries contributing to the imports were, in the order of magnitude Canada, Japan, United Kingdom, Germany, Brazil, Cuba, British Malaya, France, and Colombia, From the United Lingdom and France the imports under normal conditions are chiefly manufactured goods and articles for use in manufacturing, from Cuba, chiefly sugar and tobacco, from Brazil, coffee, rubber, and goat skins, from Canada, lumber, newsprint paper, cattle, sheep, fish, coal, and lead and copper in pigs, from Mexico, sisal, lead, copper, coffee, and hides and skins, from Japan and China, ran silk, tea, and miscellaneous manufactures The principal places to which the exports of the United States were sent in 1939 were the Unsted Kingdom, Canada Germany, Japan, France, China Soviet Russia, Netherlands, South America, Mexico, Sweden, Italy, and Belgium Under normal conditions exports to the United Kingdom, Germany, France, and the Aetherlands consist chiefly of cotton, meats, breadstuffs, live animals for food, copper mmeral oil, and manufactures of iron and ded To Mexico, Cuba, China, Japan, Argentina, and British Australasia the exports include foodstuffs and miscellaneous manufacture\_

Communications -The telegraph business In the U S was long dominated by the West-himself ern Union and the Postal Telegraph Cable ginia on May 13, 1607, at Jamestown Western Union Arrangement with telephone companies makes it possible to send a telegraph or cable from any telephone There world From any one of those phones it was possible to secure a connection with any other

Transportation -In 1944 the railroads, to meet the demands of national defense, proin any previous vear

United States History After the ong-

The yearly aver- lumbus in 1492, the first navigator to reach age for 1876-80 was \$664,000,000 Thereafter the mainland of the northern continent was John Cabot, in the service of England, who touched the coast of Labrador in 1497 Ir 1498 his son Sebastian, being foiled in an attempt to find a northwest passage, seems to have skirted the coast southward as far as Chesapeake Bay In the 16th century at vari ous times Portuguese and Spaniards visited the Atlantic coast, but confined their efforts to trading and the capture of Indians Various attempts were made by the French to colonize in Canada, but not until Champlain established a settlement at Quebec in 1608 were the foundations laid for a considerable French dominion Expeditions were sent out by the English from time to time, particularly in the reign of Elizabeth Sir Walter Raleigh repeatedly attempted to plant a colony in what is now North Carolina, but every effort was either abandoned or destroyed

The earlier attempts at colonization were private enterprises, and conducted with great loss to the adventurers. It was now seen that the combined capital of a mercantile company was necessary to finance so large an undertaking The mode was to be found in the East India Company On April 10, 1606, King James granted the first charter of the Virginia Company This was divided into two companies, one having its headquarters in London, the other in Plymouth, England The London and Plamouth councils were given numerous powers of a sovereign character There was to be a government council in the colony, which elected its own president, and appointed a treasurer, but the council itself was chosen by the home company, and any laws passed had to be ratified by the same general council in England or by the king The first colonists landed in Vir-Companies In 1943 the two companies ef- 1619 the London Company directed the govfected a merger, becoming one company, the ernor of Virginia to summon a popular assembly, the first in the history of America Political complications at home and the misfortunes of the company brought about the were more than 27,000,000 telephones in the forfeiture (in 1624) of the charter, and Vir-U S in 1946, about half of all those in the ginia became a royal colony, but the seeds of self-government had been safely planted Negro slavery was introduced into the colony in 1619

In 1620 the second English colony landed duced more ton miles (708,000,000,000) than on the coast of Massachusetts (See Plym-OUTH COLONS ) In 1629 a charter was granted to the 'Governor and Company of inal discovery of an American island by Co-Massachusetts Bav in New England' for a

tract about the width of the present State of I following the chain of the Great Lakes, onen-Massachusetts and extending to the Pacific cd up the northwest and turned southward In 1630 the colony was organized with a thousand new emigrants, who in contrast with the Pilgrims of Plymouth were genrally well-to-do As their charter did not require the company to have its headquarters in England, they took that document with them to Massachusetts, and retained it when attempts were made to annul their rights The torms of popular goverment were developed (See Massachusetts) In 1632 Maryland was founded by a charter issued to Cecilius Calvert, Lord Baltimore (see BALTIMORE, and MARYLAND)

Between the northern and the southern English colonies there lay for a time a foreign element Following up the discovery of the Hudson River by Henry Hudson, who sailed under Dutch auspices, a colony called New Netherland was founded by the Dutch In 1681 a royal patent was issued to William Penn for the great tract which became Pennsylvania Settlers immediately flowed in, and the foundations were at once laid for a liberal constitution and a successful colony Besides Englishmen there were many Germans, Scotch-Insh, and some Welsh, but all came under the 'Frame of Government' provided by the proprietor Meanwhile, patents were issued for the proprietary colony of Carolina, beginning in 1663 The territory reached to the Spanish possessions on the south, and in a few years a series of vigorous settlements

sprang up The first example of united action was the New England Confederation of 1643, including Massachusetts Bay, Plymouth, Connecticut, and New Haven The eight commissioners, chosen by the colonies, determined all questions of war and peace, settled boundary disputes, and for 20 years took an efficient part in what may be called the external affairs of New England In 1754, at a Congress of representatives from the various colonies which met at Albany to take steps to meet the common danger of threatened war with the French, Benjamin Franklin offered a scheme for a federal constitution, which was laid before the legislatures of the colonies But even on the brink of war with the French and Indians this met with no acceptance either in the colonies or from the home goverment While the English were planting colonies on the coast the French had been widening their sphere of influence in the interior, but on a different plan Explorers and missionaries, articles of confederation The Declaration of

into the Mississippi Valley Controversies between England and France led to armed con flicts from 1690 to 1697, and notably from 1701 to 1713, but the decisive struggle was in the American side of the Seven Years' War The English had pushed their rights to the Mississippi River, and the great region extending from that stream to the Rocky Mountains and known as Louisiana, had passed (1762) into the hands of Spain, whose feeble influence already reached also to the Pacific coast

The navigation laws and the acts for the regulation of commerce had caused friction in the colonies, but had called out no public resistance, because the laws were systematically ignored or evaded by the Americans To counterbalance the partiality of the law in favor of the English merchant the colonists engaged freely in smuggling. The act which gave cohesion to the forces of resistance was the Stamp Act of 1765, which required that all sorts of legal documents, newspapers, playing cards, almanacs, and various similar matters should have government stamps affixed Another act authorized military officers to call on colonial authorities to provide quarters for troops. United action was imperative, and the Stamp Act Congress of October 7, 1765, met in New York In 1774, when the port of Boston was closed by act of Parliament, the charter of Massachusetts revoked and arbitrary power placed in the hands of the governor, every province saw its own possible fate Sympathy with the people of Boston was universal The assembly of Virginia was promptly dismissed by the governor, but immediately assembled in another room and recommended the call of a Continental Congress The matter was left in charge of the committees of correspondence in other colonies In Virginia by May 29, 1774, a convention had been called to elect delegates. In June, Rhode Island, Massachusetts, and Marvland appointed representatives, others soon followed their example, and on September 5, 1774, the first Continental Congress met in Carpenter's Hall, Philadelphia, with representatives present from all colonies except Georgia (See Continental Congress) On May 15, 1776, Congress voted that all British authority in the country ought to be suppressed, and a little later committees were ap pointed to draft a declaration and to prepare

Independence, chiefly in the words of Thomas Jefferson, of Virginia, was finally adopted

The War of the Revolution was brought to a successful completion by Congress without a constitution The surrender of Cornwallis in 1781 settled the destiny of the nation, and et about the same time the country was ready for its new Federal constitution. Peace was not definitely signed till 1783, but the duties of an independent government began earlier The Articles of Confederation were completed after 18 months' deliberation (Nov 15, 1777), and three years passed before the last State gave its acceptance (March 1, 1781) It was a feeble instrument, leaving almost all power in the bands of the States and nearly all of them ratified the articles at once, but the question which held back New Tersey, Delaware, and Maryland had a most important bearing on the future of the nation New York and Virginia finally agreed to cede at least part of their claims, and the way was left open for the others . Maryland at once accepted the Articles and the Confederation went into effect The existing Confederation was not, however, a suitable instrument for national growth Congress, as before, was a single house of ambassadors in which each State had one vote As there was no execuine head, Congress became a recommending body with power to carry out matters to which the States consented The Confederation had no authority over individuals, could not collect taxes or raise armies, but must raise revenues by requisition upon the States, with no power to enforce its requests

The deficiencies of the scheme n ere attacked before its adoption, and the weaknesses in practice made themselves felt at once The government was burdened with a debt of \$36,000,000 and no resources The period of 1783 to 1789 has been called the 'critical period' in United States bistory Everybody was aware of the feebleness of the Articles of Confederation, and prominent citizens everywhere called for a stronger national government As dissatisfaction grew more pronounced, the suggestion began to be heard that a convention of the States be held to form a new plan of government Congress approved of this action, and 12 States sent representatives Rhode Island alone failed to

in their views Washington was made chairman of the convention

Instead of formulating a code of interstate commerce laws, the convention proceedcd at once to frame a new constitution The first great contest was over the representation in Congress The smaller States desired a legislature with one vote for each State, but with power to enforce its requisitions. The larger States wanted two chambers, both elected by popular vote The so-called 'Connecticut Compromise' brought about the present form of Congress, in which the lower bouse represents districts in proportion to population, and the Senate gives the States an equal voice On Sept 17, 1787, the final draft was presented to the convention for signature By this time some delegates bad



Re-enacting Washington's Landing in New York for his Inauguration

gone because not suited with the project Twelve States, however, were represented and 39 members signed the proposed constitution

The struggle for and against the new plan was vigorous, those in favor being known as 'Federalists' and the opponents as 'Anti-Federalists' In eight States there was little or no opposition to ratification. When ratification was assured, the old Congress set a date for the first Presidential election, and appointed the first Wednesday in March, 1789, as the day on which the new Congress should send delegates The convention was a notable assemble in New York. This happened to be body of men The 55 delegates as a whole the 4th of March, and that date has been fol came from the educated and responsible lowed ever since for the change of administra classes, were experienced in law and govern- tion George Washington was elected Presiment, and were moderate rather than radical ident without opposition, and John Adams

having received the next highest number of votes, was, in accordance with the system then in force, Vice-President

1789-1797 —The first Congress had an 1mportant and difficult task in the organization of the new government. As it happened, the most influential men in the Congress were of that party which favored a reasonably strong central government The Anti-Federalists, or the party opposed to the Constitution, now gradually disappeared, and for the ensuing 12 years the Federalist party was in the as-The first secretary of state was cendancy Thomas Jefferson, who was just returning from diplomatic service in France Knox, who had been secretary of war under the Confederation, was given similar duties in the Union The Treasury Department was placed in charge of Alexander Hamilton, who was already regarded as one of the most brilliant minds of the period. There had been a post office department during the Colonial period, and this was continued with Samuel Osgood as postmaster-general John Jay was the first chief justice of the Supreme Court The most serious duty of the new government was to provide a revenue, and this not only for the maintenance of the new union, but to pay the debts of the old The first tariff act was passed in 1789 after considerable discussion, but with the evident intention of giving both revenue and protection. It was a modest act in comparison with later bills, since the duties were laid only on about 30 articles and the ad valorem rates ranged from 71/2 per cent to 15 per cent

During Washington's administration there were troubles with Great Britain, due to different interpretations of the term neutral The United States applied the principle that free ships made free goods, or that American vessels could not be captured because they happened to have goods of Frenchmen on The Americans contended that a boara blockade of ports must be actual, not a mere declaration Great Britain insisted that trade between French colonies and the American coast was unlawful because forbidden by France in time of peace Great numbers of American ships were captured by British war vessels, and under one or another of these rulings retained as prizes Washington decided to send Chief Justice Jay as a special envoy to Great Britain to make a last effort to effect a peaceful understanding. The result was the Jay Treaty (Nov 19, 1794), and although this did not satisfy the commercial classes, war was averted

1797-1801 - John Adams was one of the leaders of the Federalist party at the founding of the government and continued to be an advocate of strong central administration At the outset there had been no party formed in opposition to these views, but as time went on differences of opinion began to crystallize. and a party calling itself the 'Democratic-Republican' was in existence in Washington's second administration. This party insisted that the tendencies of Hamilton's plans were aristocratic and bound to stifle individual liberty Jefferson was the leading mind of this 'Republican' view, and while in the cabinet, had used both direct and indirect influence against the Federalists At the retirement of Washington the party was strong enough to poll 68 electoral votes for Jefferson against 71 for Adams Jefferson thus became Vice-President

In 1798, the Federalists enacted several drastic measures aimed particularly at Frenchmen and their sympathizers. One act raised the period of residence required for naturalization from 5 to 14 years, the Alien-Friends Act permitted the President to expel aliens in time of peace, the Alien-Enemies Act authorized expulsion in time of war, the Sedition Act made it a crime to thwart in any way the execution of the laws of the United States or to publish 'any false, scandalous, or malicious writing or writings' against the government, or Congress, or the President The threatened war with France had amounted to a few sea fights only, when in 1799 Napoleon seized the power and made peace with the United States The crisis was decisive in the development of a democratic party The peace made by Adams was extremely unpopular, and before the accumulated obloquy of the Alien and Sedition laws the party had to give way Jefferson was elected President in 1800, and the Federalist party never regained power

r80r-1808—Expansion of territory was the first important step. A great empire was added to a nation just beginning to develop. The enlargement was vital to the prosperity of the country, for it concerned the outlet of the Mississippi, the economic artery of the territories. This lay in the great Louisiana territory, which in 1800, after the subjugation of Spain, passed into the hands of Napoleon Bonaparte. On November 30, 1803, New Orleans was ceremoniously turned over by the Spanish governor to a French officer, and by him, on December 20, to the United States (See Louisiana Purchase). At Jefferson's

suggestion, Congress sent an expedition into the still more distant west. Starting from St. Louis, May 14, 1804, a party under Lewis and Clark ascended the Missouri River to its source, crossed the mountains, and found its way down streams to the mouth of the Columbia River.

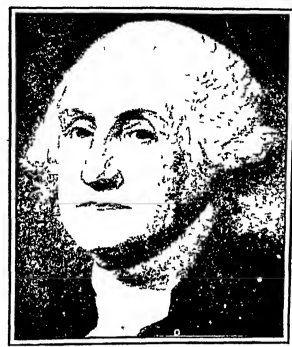
Notwithstanding the recent treaties with Great Britain, troubles did not cease The British still insisted on their former theory of citizenship, 'Once a Briton, always a Briton,' and began again the seizure of English-speaking sailors Remonstrance had no effect, and Jefferson objected to an increase of the navy The situation grew worse after the retaliatory blockade system hetween the Continent and Great Britain had taken effect in 1806 and 1807, and culminated when the British frigate Leopard fired on the United States ship Chesapeake, boarded her on the high seas, and removed some British descriers who had enlisted in the American navy Rather than go to war Jefferson encouraged the passage of the Embargo Act of December 22, 1807, which prohibited American ships from sailing to foreign ports in the expectation that both England and France would be starved into a change of policy The outery was so great that in 1809 Congress substituted the Non-Intercourse Law for the embargo, leaving commerce open with all nations except England and France During this period Congress was called upon for action on the slavery question in the organization of new territones By an act of 1807 the importation of slaves was forbidden after January 1, 1808

1809-1828 -- James Madison (Republican) became President in 1809 and endeavored to adjust the troubles with Great Britain by negotiation, but failed The Congress of 1811 had been elected on the war issue and was determined to break with Great Britain War was declared June 18, 1812, and after two and a half years of hostilities peace negotiations were completed at Ghent on Dec <sup>^4</sup>, 1814 The treaty was favorable to the United States in returning the points occupied by the British, but there was nothing said about neutral rights or impressments, the causes of the war The 15 years following the War of 1812 were characterized hy rapid expansion in national life, in both its material and its political aspects. One of the most important factors was the rapid settlement of the West Population moved so rapidly that in a period of 9 years (1812-21) six new States west and south of the Alleghany Mountains were admitted to the Union

James Monroe was President from 1817 to 1825, and that period has become known as the 'Era of Good Feeling' In the foreign affairs of the nation, two great events marked the period—the acquisition of Florida and the first enunciation of the so-called Monroe Doctrine Relations with Great Britain were further improved at this time. The houndary line west of the Great Lakes was fixed along the 49th parallel to the Rocky Mountains and the Oregon region was to be held by joint oceupation Other complications on the Pacific coast were prevented by a treaty with Russia in 1825 The administration of Adams (1825-29) was a continuation of the tendencies already noted Towards the close of Adam's administration the various political factions became consolidated into two fairly well defined groups—the National Republicans, who later combined with the Anti-Masons and other elements to form the Whig party, and the Democratic party, which has persisted to the present time The National Republicans stood for internal improvements and a protective tariff, the Democrats for a strict construction of the Constitution

1828-1836 -- In 1828 Andrew Jackson defeated Adams by a large majority. With him begins a new era in politics. Under the conviction that the Federal Government should be strong but at the same time interfere as little as possible with State and individual enterprise, Jackson attacked the United States Bank and the tariff The tariff had become a sectional question, since protection had favored manufacturers in the East and North. and the South had been unable to develop industries with slave labor as expected. The tariff act of 1833 provided for a gradual reduction of rates during the following 10 years The object of nullification was thus obtained without its actual use and the State-rights issue was postponed (See Nullification) Significant for the future was the organization of the State of Texas The slavery controversy began to take a militant attitude in the establishment of the Liberator in 1831, the New England Anti-slavery Society in 1832 and the American Anti-slavery Society at Philadelphia in 1833 (See Abolitionists)

Jackson's distribution of government funds among State banks gave impetus to an era of wild speculation, particularly in the West Innumerable hanks under the loose laws of the time issued notes far beyond their ability to pay, and the depreciated currency drove out gold and silver Congress vainly attempted to restore the balance by fixing the ratio at



John Adams (1797 1801)



Thomas Jefferson (1801 1809)



James Madison (1809-1817)



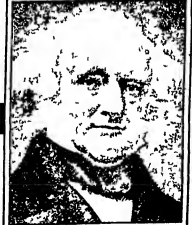
James Monroe (1817 1825)



John Quincy Adams (1825 1820)

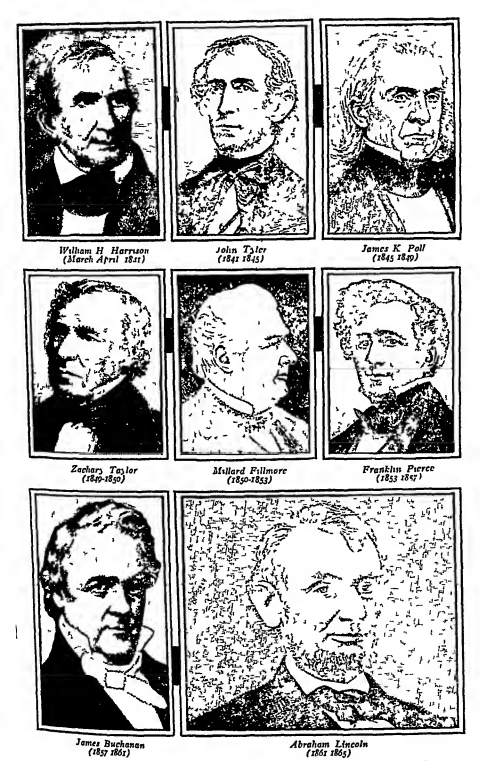


Andrew Jackson (1829 1837)



Martin Van Buren (1837 1841)

Presidents of the United States



Presidents of the United States

Page 4615

16 to 1 (1834), but the fever for speculation | struck even the State governments, which began to build canals and other public improvements and anticipated the future by borrowing many millions of money at home and abroad The Federal funds began to accumulate great quantities of depreciated bank notes, and Jackson in alarm at the possibilities, issued, against the advice of his cabinet, the Specie Circular of 1836, directing that only gold and silver be received for public lands

1837-1840 -In 1837 the call on the banks for the government deposits turned the stringency into a crash The banks of the whole country suspended specie payments, business enterprises were bankrupted, and even State governments defaulted and in a few cases repudiated their debts. The weight of the financial depression fell on the administration of Van Buren, whom the Democrats elected to succeed Jackson The Specie Currency was revoked, and \$10,000,000 in treasury notes issued Yet Van Buren insisted on letting business work its own cure without government interference, and eventually removed the national treasury from banking operations by establishing the sub-treasury system

1841-1845 - Discontent with the party in power gained strength, and the Whigs increased their hold on Congress and the States to such an extent that they were able to elect General William Henry Harrison as President The campaign of 1840 was remembered as the 'Log Cabin and Hard Cider Campaign,' from the use of log-cabins and barrels of cider to symbolize the unpretentious character of the candidate Harrison, however, died a month after his inauguration, and was succeeded by John Tyler of Virginia, who bad been elected vice-president as a representative of the discontented Democrats It now appeared that he had no sympathy with the party which had placed him in office When the Whigs passed a bill to establish a new United States Bank, Tyler vetoed that measure, as well as a substitute framed to suit his suggestions Popular disturbances in two of the older States were indicative of the liberalizing of political conditions The holders of land on the old estates in eastern New York still paid annual quit-rents to the descendants of the proprietors In 1839 these tenants began to refuse payments and a great 'Anti-rent' movement was accompanied by attacks on sheriffs and rent payers (see Dorr's Rebellion (1841) in PATROONS) Rhode Island was a protest against the high midst of this the slavery question was revived

property qualifications for citizenship, although technically it failed, it actually brought about an enlargement of the suffrage

Relations with England were greatly improved by means of the Webster-Ashburton treaty of 1842 (See ASHBURTON TREATY) The Texas question came forward again in 1844 Texas was more than ever necessary to the slavery party to maintain the balance in Congress The Democrats nominated James K Polk, known to be sound on this question The Whigs put forward their favorite, Henry Clay, but the Liberty party drew away so many Northern votes for its candidate that Clay was defeated Congress did not wait for the new administration to enter, but passed a joint resolution of the two houses, permitting the admission of Texas as a State Texas accepted the conditions and was admitted to the Union in December, 1845

1845-1848 -A war with Mexico grew out of the action on Texas since its boundaries to the southwestward had never been settled (See Mexican War ) Meantime another territorial question had been settled with Great Britain In June, 1846, just as the Californian republic was being founded, a treaty with Great Britain established the northern boundary of Oregon at 49° (See Northwest BOUNDARY DISPUTE) Almost at the same moment all plans for converting California into a slave State were frustrated by the discovery of gold Within a year more than 50,-000 people poured into that region, and the migration still went on

1849-1852 -The shifting of party lines on this question by the combination of the antislavery men of all parties was still more seriously felt in the Presidential election of 1848 The 'Free Soil Party' was not able to elect its own candidate, but threw the choice to the Whigs, who were not antious to take sides

Henry Clay came forward with a senes of proposals intended to settle the slavery question for all time (See Compromise Meas-URES OF 1850, FUGITIVE SLAVE LAW ) President Taylor died on July 9, 1850, before the slavery legislation had passed, but Millard Fillmore of New York, the Vice-President, completed the term in full accord with the Whig party

1853-1856 -With Franklin Pierce of New Hampshire as President, the Democratic party returned to power in 1853 The slavery leaders began to look to Cuba as a field of expansion, and Pierce lent lus aid to the movement (See OSTEND MANIFESTO) In the

in acute form by a bill for the organization of Nebraska territory, introduced by Stephen A Douglas of Illinois Nehraska was divided into two parts, one to be called Kansas In both the question of slavery was to be determined by the people. This region had been made free territory by the Compromise of 1820, but Douglas introduced the theory that the compromise of 1850 had nullified the former Such a statement was incorporated in the bill, and it was signed by Pierce in May, 1854 The effect of this was to throw open the whole Louisiana Purchase to possible slaveholders Few measures passed by Congress have bad more far-reaching effects than Douglas' Kansas-Nebraska Bill, and it undoubtedly hastened the outbreak of the Civil War (See Kan-SAS NEBRASKA BILL)

1857-1860 -In the presidential campaign of 1856 the currents of party alignment became clearly evident The Democrats remained in power and elected James Buchanan of Pennsylvania with 174 electoral votes, but the Republicans gave 114 for Frémont The sectional division of parties became sharply defined, and the issues narrowed down to the one great question of the extension of slavery Into this contention came the deusion (1857) of the Supreme Court, in the case of Dred Scott, that a slave was not a citizen and had no standing in law and, furthermore, that Congress had no right to prohibit slavery in the territories and that slave property was guaranteed in the Constitution The congressional elections of 1858 brought the Republican party still more to the front, and in the House they held the balance of power The campaign was remarkable for the great dehates held in Illinois hetween Stephen A Douglas and Abraham Lincoln

In 1859 occurred an event which agitated the South and the slave-holders profoundly John Brown, a fanatical Aholitionist, attempted to raise a general insurrection of slaves (See Brown, John) The issue was brought to a focus in the presidential election of 1860 The Democratic convention at Charleston, S C., in April found itself at odds At a later convention (at Baltimore) Stephen A. Douglas was nominated The Republican convention met in Chicago in May, 1860 Abraham Lincoln was nominated, and in consequence of the hreach in the Democratic party received a large majority of electoral votes over all combined Lincoln did not re-

the vote for Breckinridge, the leader of the disunionists During Buchanan's administration the leaders of the South had finally decided that separation from the Union was necessary for their cause. Now appeared to he the time to withdraw, for power was passing into the hands of a party which was opposed to slavery and called for a protective tariff unfavorable to the South (See Secession, STATE RIGHTS )

1861-1865 - Threats of secession made during the campaign had not been taken scriously in the North, but as soon as the results of the election were known the plans of the South were put into action Jefferson Davis was made temporary and afterward regular President of the Confederacy, with Alexander H Stephens of Georgia, Vice-President (See CONFEDERATE STATES OF AMERICA) In the midst of this uncertainty Lincoln took up the duties of office on March 4, 1861 Ahout him, as his official advisers, he gathered a notable group of men W H Seward was made secretary of state, S P Chase became secretary of the treasury, Montgomery Blair, postmaster-general, Gideon Welles, secretary of the navy, and after a year Edwin M Stanton, a man of great force of character and unusual executive ability. hecame secretary of war

The situation in the South soon called for action On April 8, 1861, notice was sent to the governor of South Carolina that the Federal authorities would send provisions to Fort Sumter On the 12th the Confederates began a bombardment which compelled its surrender on the 14th (See SUNITER, FORT) On April 15 President Lincoln called for 75,000 volunteers to uphold the Federal Government The Northern States came forward with enthusiasm, and the demand was more than filled On the 19th of April the Sixth Massachusetts Regiment was nttncked by a mob, shots were exchanged, and the first blood of the war was spilled Four border States which objected to the use of coercive measures against any State refused to ohey the call for volunteers and joined the Confederacy An account of the military operations of the ensuing years appears under the heading CIVIL WAR, AMERICAN The two great political questions upon which the President was forced immediately to declare himself were slavery and secession The President moved cautiously-for one thing he did not wish to cente a majority of the popular vote, but the ahenate the horder (slave) States which adcombined votes of all candidates who stood hered to the Umon—hut in 1862 he decided for union was overwhelmingly greater than that the time for action had about come, and

waited only for a great Union success. This the battle of Antietam provided, and on Sept 22, 1862, he issued his preliminary Emancipation Proclamation, the final proclamation following on Jan 1, 1863 (See ENIANCIPA-TION PROCLAMATION ) A large element, especially in the Middle West, gradually grew tired of the war and wished it brought to an end (see Copperheads), and secret societies were organized to hamper the administration. particularly in the enforcement of drafts Consequently in the presidential election of 1864 the re-election of President Lincoln by no means seemed assured Andrew Johnson, a Southern 'War Democrat,' was nominated Gen G B McClellan for Vice-President was nominated by the Democrats on a platform declaring war to be a failure—a platform which the nominee himself repudiated Of the twenty-five States McClelian carried only New Jersey, Delaware, and Kentucky

The financial administration of the United States during 1861-5 was marked by three measures of especial and probably of permanent importance—the issue of irredeemable paper money (the legal tenders or greenbacks), the creation of the national banking system, and the establishment of an unprecedentedly high protective tariff (See Tyriff)

Much the largest part of the war funds was obtained by loans and the issue of legal tenders To the issue of legal tenders, or greenbacks, Chase himself was opposed, but altogether \$450,000,000 was issued during the war-this being one of the most important financial measures in the history of the United States both in its immediate and in its remote results (See Greenbacks) The need of a national banking system early became apparent to Secretary Chase, and on his recommendation such a system was established by the National Banking Acts of Feb 25, 1863, and June 3, 1864 (See BANKING)

Late in 1861 J M Mason and John Slidell were sent as Confederate commissioners to While on England and France respectively the high seas, on an English vessel (the Trent), they were seized (Nov 8) by Capt Wilkeof the U S ship San Jacinto, and a rupture between the United States and England for a | Seymour time seemed imminent (See Trent Affir )

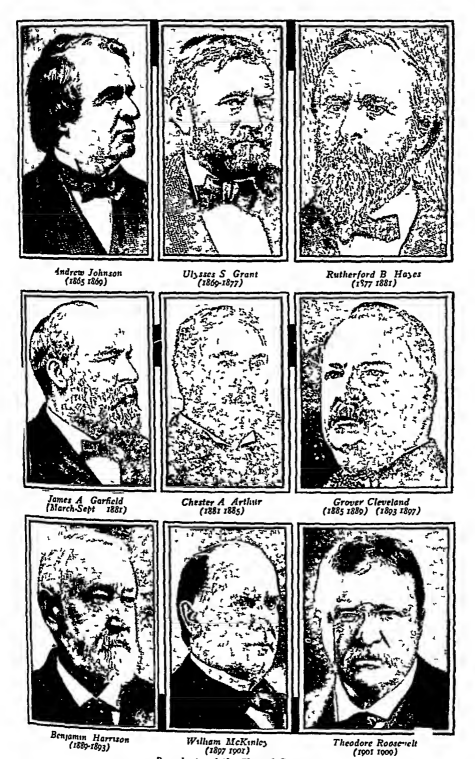
During the war France took advantage of the preoccupation of the United States and in disregard of the 'Monroe Doctrine' endeavored to establish a government under the Democrats in nominiting Horace Greeles Maximilian an Archduke of Austria, in Mex- who however was overwhelmingly defeated 100 Owing to the European situation and the threatening attitude of the United States im- inexpendenced in civil admini tration, and F

mediately after the war, Louis Appolion withdren his troops and the government of Maximilian collapsed In February 1867 a charter was granted to the Union Preme Railroad and a bill prohibiting the cooke trade was passed. The Homestead I aw of May 20, 1862, made it possible for any citizen to take up 160 aeres of unappropriated public land, at \$1 25 an acre, and after an actual residence of five years on it, to own it An act of Dec 31, 1862, admitted West Virginia into the Union as a State, one of June 28, 1864, repealed the Fugitive Slave I am of 1850, one of March 3 1865, established the Freedmen's Bureau, and one of the same date gave freedom to the wife and children of any former slave serving in the Federal army General Lee surrendered to General Grant at Appointion Court House, April 9, 1865 President Lincoln lived to see the great result assured, but on April 14, while serted in Ford's Theatre at Washington, was shot by John Wilkes Booth, an actor, who had formed with others a plan to dispose of the President and of Secretary Seward at the same time Seward was badh wounded, and I incoln died on the morning of April 15

1865-1860 - Andrew Johnson finding that Congress was opposed to his plan of reconstruction, began to denounce that body in public speeches. As the quarrel grew in bitterness Congress interfered with the appointing power of the President by the Tenure of Office Act, which required that removals, even of cabinet officers, must have the consent of the Senate The President was impeached and tried before the Senate, with eminent counsel on both sides After a trial lasting two months he was requitted (See Jour sox, 1 -DREW ) In 1867 the territory of the United States was expanded a half-million of m by the purchase of Alaska at a cost of \$7,700 000 On Feb 26 1869, Congress passed the Fif teenth Amendment to the Constitution which gave the emancipated negroe- the ballot the close of the war, General Grant was the most popular man in the country he was nominated unanimously by the Republicans and elected President over Horatio

1870-1880 - Upon the first administration of Grant fell a large part of the burden of reconstruction A group of Liberal Republicans opposed to a policy of force, joined with

President Grant vhile a great soldier was



William McKinley (1897 1901) Presidents of the United States

choice of advisers was faulty. He endeavored to purify the civil service, but made no decided stand against the politicians in Congress, consequently the Federal service became demoralized By collusion with revenue officials a gigantic 'Whiskey Ring' was formed in the West to defraud the treasury 'Tweed Ring' was overthrown in New York City in 1872, but not before a hundred million dollars had been stolen. The period was marked by rapid expansion of commerce and speculation Railways were pushed forward with feverish haste. An important industrial event to the whole country was the completion of the trans-continental Union Pacific Railroad (May 10, 1869) In 1876 the hundredth anniversary of the founding of the nation was celebrated by a Centennial Exhibition in Philadelphia In the Presidential election of 1876, Rutherford B Hayes, Republican, was opposed by Samuel J Tilden, one of the ablest men in the Democratic Party The popular vote for Tilden was greater by 250,-000, and he appeared to have 203 electoral votes against 166 for Hayes In Louisiana, Florida, South Carolina, and other States, however, the elections were disputed Electoral Commission was finally appointed, composed of five Senators, five Congressmen, and five Justices of the Supreme Court All the principal matters in dispute were decided by a strict partisan vote, and Hayes was declared elected (See Electoral Commission)

In 1878 the market price of silver had fallen to a ratio of shout 20 to 1 in gold. The Greenback Party, which desired more currency on principle, joined in the demand for increase of silver coinage. The Bland law, passed by Congress in 1878, provided that at least \$2,000,000 and not more than \$4,000,000 per month should be coined into dollars at a ratio of 16 to 1

1880-1890 —In 1880 James A Garfield, Republican, was elected President defeating Winfield S Hancock Garfield had been only a few months in office when he was shot (July 2, 1881) by an insane office-secker, and after a lingering illnes died (Sept 19, 1881) He was succeeded by the Vice-Presi-The Civil Service dent, Chester A Arthur Act of 1883 provided examinations for the classified service, prohibited removals for political reasons, and forbade political assessments by a government official or in a government building In 1884 the prosperity of the country had so filled the national treasury that the tariff hecame a vital issue between the parties The Democrats nominated boundary dispute between Great Britain and

Grover Cleveland, who had been a pronounced reformer In the hope of a purification of politics he attracted many independent voters and defeated James G Blaine, Republican candidate The death of Vice-President Hendricks caused the enactment of the Presidential Succession law, providing a series of successors to the office of Chief Magistrate sufficient to cover any emergency. In 1887 the formation of a huge railroad combination led to the establishment by Congress of the Interstate Commerce Commission, a landmark in the legislation of the United States In the Presidential campaign of 1888, the tariff became the paramount issue Cleveland was renominated by the Democratic Party without opposition, while Benjamin Harrison was placed in nomination by the Republican Party on a strong protection platform Harnson was elected, though Cleveland had the larger popular vote, and both Houses of Congress became Republican The result was considered a mandate by the people to increase tariff duties, and in 1890 the McKinley bill was enacted raising the duties 50 per cent, on an average, while granting important reciprocity concessions

1890-1900 - During Harrison's administration the Dependent Pension bill was passed (See PENSIONS) In 1890 the Bland law was supplanted by the Sherman law, calling for the purchase of an increased amount of silver In 1892 President Harrison was renominated by his party, while Grover Cleveland, in spite of the opposition of the politicians whom he had offended, was again put forward by the Democrats There was a strong demand from the West and South for free comage of silver Cleveland opposed this demand, and thereby lost thousands of supporters The Republicans lost even more heavily, however A third party appeared when many political groups of diverse views, all more or less Socialistic, profiting by the cry for free silver, united to form the 'Populist' or People's Party Their candidate received more than a million votes Cleveland was elected by a good majority of the electoral votes In 1893 the business depression became a financial panic The Wilson bill, as it came from the House, placed raw materials on the free list and substantially reduced the rates In the Senate, however, coal and iron ore were taken from the free list, and many duties were raised The President permitted the hill to become a law without his signature In 1895 the Monroe Doctrine came to the fore again, owing to the

Venezuela Suggestions for a settlement having been frequently made to the English government, and declined, President Cleveland sent a sharp message to Congress, recommending the appointment of a commission to determine the boundary Such a measure threatened war, but Congress voted unanimously for the commission. The British attitude presently became less rigid, however, and the matter was settled by arbitration

In the presidential election of 1896 the Democratic Party nominated William Bryan, and gave the silver question the foremost place in its platform. The Populists and other small groups joined the Democrats The Republicans spoke clearly for sound money, and chose William McKinley to be their leader The National Democratic Party, or 'Gold Democrats,' drew some votes from the old parties, but the mass of sound money voters cast their ballots for McKinley, and he was elected With Congress Republican. there naturally followed a return to the protective method in customs duties. The Dinglet Tariff Act passed in 1897 was intended not only to restore the depleted revenues but to maintain protection. For nearly three years a rebellion against Spain had been in progress in Cuba. The American people were already exasperated to the limit of endurance when, on Feb 15, 1898, the U S battleship Maine was destroyed by an explosion in Havana barbor, and 266 American sailors lost their lives Congress immediately passed measures that brought on war (See SPANISH-AMERICAN WAR) In August, 1898, on request of the principal inhabitants, the island of Hawaii was annexed to the United States, in 1900 it was organized into a Territory Meanwhile a revolt in the Philippine Islands, which broke out in 1899, was crushed in 1901

1900-1910 -In 1900 McKinley was reelected over Bryan by a greater majority than in 1896 On Sept 6, 1901, while attending the Pan-American Exposition at Buffalo, President Mckinley was shot down by an anarchist, and died on Sept 14 Theodore Roosevelt, Vice-President, succeeded to the Presider cy, but retained the Cabinet and carried out the policies of his predecessor for the remainder of the term A miners' strike which had brought on a perilous coal famine was settled in 190 by a board of arbitration appointed by the President without statutors sanction, though Congress afterward approved his course He also caused an investigation to be made of the meat packing indus-

inspection law, and largely owing to his ac tivity, legislation aimed against the adultera tion of food and drugs was enacted (See PURE FOOD AND DRUG LAW )

Colombia, in South America, showing, in 1903, a disposition to drive a sharp bargain for the Isthmian canal-construction rights she had conceded in a treaty signed with the United States, the state of Panama seceded, and her provisional government was promptly recognized by President Roosevelt, in less than one month a treaty with the Republic of Panama, conveying the same concessions, at the same price, as the original treaty with Colombia, had been signed on both sides and ratified by the United States Senate by a vote of nearly four to one As soon as practicable, work was begun on the Canal (See PANA-MA CANAL)

The second World's Peace Conference, which met at The Hague in response to the call of the President in 1907, included representatives of nearly fifty nations, and agreed to nearly every proposal made by the United States for the mitigation of the evils of war where war could not be avoided By personal appeals to, and cooperation with, the governor of California and the mayor of San Francisco, the President averted a serious menace of trouble with Japan, when an element on the Pacific Coast opposed to a further influx of Japanese laborers began in 1906 a campaign to close the doors of the public schools against these people, and diplomatic negotiations were concluded looking to the restriction of Japanese immigration

In the Philippines, the President proclaimed, on July 4, 1902, the end of an insurrec tion In the same year Congress passed an act for the temporary government of the Islands (See PHILIPPINE ISLANDS) On May 20, 1902, the American occupation of Cuba ceased, and the officers of the republic formally took charge of the island, but in August, 1906, a rebellion broke out against the Palma administration, at whose instance the United States intervened When confidence had been restored and a new election held, General Gomez, who had been elected President, was duly installed, and the United States authorities withdrew. In measures affecting the public service the period was eventful The Department of Commerce and Labor was established, and the Census Office made a permanent bureau All Indian agents, and all fourthclass postmasters in States n of the Ohio River and e of the Mississippi, were included tr,, which bore fruit in a more effective meat- in the classified civil service, and the consular establishment was brought under a ment system of appointment and promotion Roosevelt, having refused to be a candidate again, was instrumental in procuring the nomination for the presidency of William H Taft, by the Republicans Williams J Bryan, of Nebraska, was named for the third time by the Democrats Taft was elected Congress. convoked in extra session, enacted the Payne-Aldrich tariff law (see Tariff), which appeared to reduce duties so little as to inflame rather than compose the agitation, and in the House of Representatives, a faction, styling themselves 'Insurgent' or 'Progressive' Republicans, revolted against their Speaker. Joseph G Cannon

1010-1014 — The tariff was again the most prominent issue in the election of 1910, which resulted in the Democrats gaining control of the House of Representatives Under the Interstate Commerce Act of June 18, 1910, a new Commerce Court was organized, to deal with transportation questions An Act of Congress, approved June 25, 1910, authorized the establishment of postal savings depositories in the United States (See Postal SAVINGS BANKS) In May, 1911, the U S Supreme Court handed down important decisions declaring the Standard Oil Company and the American Tobacco Company to be unlawful combinations, and ordering their dissolution (See Trusts) In its handling of foreign relations, the Taft administration made a noteworthy record in several direc-An understanding was reached with Canada, disposing of the long-mooted fisheries controversy (see Atlantic Fisheries Ar-BITRATION) A treaty for the protection of the seals in the North Pacific Ocean and Bering Sea was signed and ratified by Great Britain, Russia, Japan, and the United States (see BERING SEA CONTROVERSY) The U S GOVernment joined the other leading world powers for the establishment of an international prize court (see HAGUE PEACE CONFERENCES)

New Mexico was admitted to statehood in January, 1912, and Arizona in February of the same year, bringing the total number of States to forty-eight. The Republicans held their national convention of 1912 at Chicago in June, and renominated W. H. Taft for President and J. S. Sherman, for Vice-President. The Democrats held their convention at Baltimore a week later, and nominated Wood-row Wilson, of New Jersey, for President, and Thomas R. Marshall, of Indiana, for Vice-President. Two months later, Theodore Roosevelt (who had unsuccessfully contested)

the United States. In its unparalleled period of 637 working days, the Sixty-third Congress passed legislation amending the Anti-Trust Law (see Trusts) and creating a Trade Commission. The Panama Canal was informally opened for traffic in August, 1914. In 1912 and 1914 the anti-liquor movement made not able strides in the United States. Although Congress refused at that time to pass a prohibition amendment to the Constitution, it did enact a statute forbidding the shipment, in interstate commerce, of intoxicating liquors intended for sale into States where such sale

Taft's supremacy in the Republican convention) was nominated for President at a convention held in Chicago by the newly organ ized Progressive Party, Hiram W Johnson of California, was named for Vice-President on the same ticket On Oct 14, Roosevelt was shot at Milwaukee by a fanatic named John Schrank and escaped a mortal wound only be cause the bullet, striking some hard objects in his pocket, was deflected, and Vice-President Sherman died on Oct 30 At the ensuing election, although Wilson received a minority of the popular vote, he was elected by an over whelming majority of the electoral vote, with Roosevelt second, and Taft third A parcel post system went into effect on Jan 1, 1913, and the consequent reduction of the revenues of private carriers drove the U S Express Company into liquidation the following year A Department of Labor, with jurisdiction of immigration, naturalization, labor statistics, and Lindred subjects, was added to the Cab met in 1913, making the tenth portfolio On Feb 25 and May 31, 1913, respectively, the Sixteenth and Seventeenth Amendments to the Consitution were adopted the first granting Congress the power to levy an income tax, and the second providing for the direct election of United States Senators Congress passed an act already framed under the supervision of Representative Underwood of Alabama making radical reductions in the customs tariff rates (see TARIFF), and containing provision for an income tax which became operative in March, 1914 Another notable statute, known as the Federal Reserve Act, revised the banking system with a view to procuring greater elasticity in credits and currency, and thus offering more protection against commercial panies With the outbreak of the European War in the summer of 1914, the administration, alarmed at the possible damage that American commerce would suffer, urged upon Congress bills for the Federal insurance of shipping owned by citizens of the United States In its unparalleled period of 637 working days, the Sixty-third Congress passed legislation amending the Anti-Trust Law (see Trusts) and creating a Trade Com mission The Panama Canal was informally opened for traffic in August, 1914 In 1912 and 1914 the anti-liquor movement made not able strides in the United States Although Congress refused at that time to pass a prohi bition amendment to the Constitution, it did enact a statute forbidding the shipment, in interstate commerce, of intoxicating liquors

was forbidden by law Secretary of the Navy Daniels issued, in April, 1914, an order forbidding the use of liquor on any vessel or in any vard or station under his jurisdiction

One of the first subjects to demand the attention of the Wilson administration was the Mexican situation, due to the assassination of Francisco Madero, the Provisional President, and the insistence of Gen Victoriano Huerta on being recognized as his successor (See Mexico History)

1915 1910—Early in 1915 the pressure of labor interests brought about the passage of the Seamen's bill which called for exceptionally high wages and other conditions on American ships. The subject of immigration which had occupied the attention of Congress for some time was acted upon by the passage of a bill imposing a literacy test (March 29, 1916)

In foreign affairs the attention of the Government was mainly concerned with its relations with Germany and Great Britain and with the troublous conditions in Haiti For some time Haiti had been in a state of revolution and on June 28, 1915, the president was killed A treaty was signed (Sept 17) by Haiti and the United States by which the latter was to supervise the finances and the police administration, and the island became virtually a U S protectorate (See Haiti) On May 7, the Lusiania was sunk and many American lives were lost (See Lusitania)

Mexican affairs continued to be in a turbulent state On Jan 4, 1916, the Sixty-fourth Congress reconvened and almost immediately called upon the President for information about affairs in Mexico The President gave information about the numerous killings of Americans by Mexicans not only on Mexican soil but even on that of the United States Troubles along the border between the two countries continued and at various times the President ordered the militia of forty-five States and also soldiers of the regular Army to the Mexican border (See Wilson, Wood-ROW ) On Aug 4, 1916, Secretary Lansing signed a treaty with Denmark providing for the purchase of the Danish West Indies (The Virgin Islands) by the United States for \$25,-000,000 This was subsequently ratified by the U S Senate and by Denmark (See VIR-CIN ISLANDS) In domestic affairs the President at last took up the strong advocacy of legislation looking for stronger national defence In 1916 Wilson and Marshall were reelected President and Vice-President Democrats in campaigning for Wilson used the dogan 'he kept us out of war'

In December of 1916 the approach of the United States to entrance into World War I became more evident. In spite of this, President Wilson in an address before Congress in January, 1917, stated that we must look for a termination of the war without the victory of one side or the other This 'Peace without Victory' address brought a storm of protest at home and abroad On April 4, 1917, the Senate passed the war resolution, and on April 6. the House of Representatives approved it Within a few weeks the first American troops were en route for France War measures now followed in rapid succession (See American EXPEDITIONARY FORCES, EUROPE, WORLD WAR I) The Government soon took over the control of railroads during the war and for a period not to exceed eighteen months thereafter Later the President was given power to take over control of shipping and of the telegraph, telephone, and cable lines (See Gov-ERNMENT CONTROL OF INDUSTRY ) ADDIODIIation bills for the largest amounts in history were made for the Army (\$12,000,000,000), (\$1,200,000,000), and Fortifications (\$4,000,000,000) In September the House voted to raise by taxation \$8,182,492,000, a record-breaking amount The prohibition amendment which had been submitted to the States for ratification became Article WIII of the Constitution of the United States when on Jan 16, 1919, Nebraska, the thirty-sixth State, ratified it (See Prohibition) The Peace Conference on Jan 25 declared in favor of a League of Nations and on Feb 14 President Wilson as chairman of the commission which had in charge the drafting of the Constitution for the League made known its structure (See Peace Conference, League or Nations) The bostility of the Senate to the League of Nations had kept growing in intensity. In domestic matters the question of the return of the railroads to their owners and of the high cost of living occupied the chief attention On Aug 8 the President appeared before a joint session of the two houses and laid before the members the necessity of taking some action to reduce the cost of hying To that end be recommended the extension of Government control, regulation of cold storage, the sale of surplus supplies, and the establishment of fair-price committees Steps were taken along such lines not only by the Federal, but also by the State governments The Interstate Commerce Commission followed the settlement of a general railway strike by granting large increases in freight and passenger rates to the railroads The

President, on September 4, 1919, began his tour of the country to make addresses in favor of the Peace Treaty, which the Senate had failed to ratify He suffered a serious collapse and was obliged (September 28) to announce the abandonment of his tour Repeated attempts to pass the Peace Treaty failed to secure the necessary two-thirds vote in the Senate The nineteenth amendment to the Federal Constitution giving suffrage to the women was ratified by the thirty-sixth State (Tennessee) August 18, 1920, so that for the first time in the history of the country women throughout all of the States were entitled to vote for president (See Suffrage, WOMAN) The bitterness between the December Congress and the President did not lessen, and several bills which were passed by the legislative branch were vetoed or allowed to die by the President

1920-1928 --- President Harding assumed office on March 4, 1921, with the assurance of a large working majority of his own party in both houses of Congress To his Cabinet he appointed some able men—Charles E Hughes as Secretary of State and Herbert Hoover as Secretary of Commerce The whole Congress was called together in special session shortly after the presidential inauguration, and peace with Germany and her allies with whom the United States had been at war was declared by a joint resolution which was passed by the House on June 30, and by the Senate on July President Harding signed it on July 2 It was not until November 11, 1021, however, that formal ratifications with Germany were exchanged and the war technically and legally closed The Colombian treaty was also ratified (see Colombia) An immigration restriction measure was enacted May 19, 1921 (see IMMIGRATION) In spite of the rejection of the Peace Treaty and of the League of Nations there was a strong element in the Republican party in favor of some kind of agreement with the great nations of the world looking to a limitation of naval armaments and armies To this end President Harding called an international Conference on the Limitation of Armaments to meet in Washington on Nov 11, 1921 In the meetings of this Conference Secretary Hughes was a conspicuous figure, bringing forward proposals by which Great Britain, the United States, France, and Japan agreed to destroy certain numbers of their capital ships and reduce their naval building programs See LIMITA-TION OF ARMAMENTS, CONFERENCE ON

seventh) Congress were the tariff, tax revision, and the soldiers' bonus After months of discussion the Fordney-McCumber law was enacted Sept 21, 1922 The matter of tax revision also dragged along for many months Before the end of the year, however, a new revenue measure was enacted and approved (Nov 23, 1921) by the President A bonus bill passed both houses of Congress, but was vetoed by the President on the ground that economic considerations were opposed to such legislation at that time In his message to the Senate on Feb 24, 1923, President Harding urged the adhesion of the United States to the International Court of Justice at The Hague, but no action was taken before the adjournment of Congress on March 3 On June 20, 1923, President Harding left Wasnington for a 39 days tour of the Western States and Alaska He was taken suddenly ill on July 28, and on Aug 2 died in San Francisco, from a stroke of cerebral apoplexy (see HARDING, WARREN G) On the following day at 2.43 AM Vice-President Coolidge took the oath of office as 30th president of the United States For a time President Harding's cabinet continued in office under President Coolidge The enforcement of prohibition, which was becoming increasingly difficult, was pledged by the Council of Governors at their meeting in October, and Great Britain agreed to the search of British vessels twelve miles from the coast of the United States Before Congress met in December (1923) the existence of widespread corruption in the Veterans' Bureau during the Harding administration became evident and conflict between Governor Wood and the Philippine legislature was constant During the year 1924, the insurgent Republican 'bloc' in Congress, mainly representing the farming areas of the West and Northwest, made it difficult for all the President's policies to be carried out Congress maltreated the tax reduction plan of Secretary Mellon, passed the soldiers' bonus over the president's veto, failed to take action on a minimum wage bill for women, made the immigration law drastic for the Japanese, and failed to provide for the sale of Muscle Shoals Charles G Dawes, Owen D Young, and Henry M Robinson were appointed on the committee of experts to assist in European reparation matters, and their final report became known as the Dawes plan (see Repara-TIONS) Woodrow Wilson died on Feb 3, 1924, at the age of 67 Following the exposure of corruption in the Veterans' Bureau, other dis-The chief problems before the new (Sixty- closures followed involving A B Fall (formerly Secretary of the Interior under President Harding) with two oil magnates, E L Dohens and Harry F Sinclair Fall had resigned but the Senate, on Feb 11, passed a resolution requesting President Coolidge to call for the resignation of the Secretary of the Navy, Edwin Denby, who resigned Feb 18, 1924 Attorney General Daugherty refused to resign until requested to do so by President Coolidge in March In the November elections the Republican candidates were elected by decisive majorities. In his message to the last session of the Sixty-eighth Congress, in December, President Coolidge urged ngid economy in public expenditures, the repeal of the publicity clause in the income tax law, the sale of Muscle Shoals, the consolidation of railroad systems, no competition with foreign states in the building and maintaining of a navy and an army, encouragement of the limitation of armaments, participation in the Permanent Court of International Justice with the understanding that the United States should not be bound by advisory opinions or enter the League of Nations, strict enforcement of the prohibition act, and reorganization of the administrative departments During the year 1925 the Dawes plan, in which the United States had played so large a part, worked out well The enforcement of the Federal prohibition act, which involved continually increasing expenditures, became one of the great issues

In January and following months the investigation of the alleged corruption in some of the departments under the Harding administration continued Former Secretary Fall was rebuked by the Senate, and Colonel Forbes was convicted of conspiracy in his management of the affairs of the Veterans' Bureau In May, Fall, Sinclair, and Dobeny were re indicted In foreign affairs the Senate in January requested President Coolidge to call a second disarmament conference, in February the United States delegates to the international opium conference quit the meet-

ing, troubles with Mexico were intensified The Sixty-minth Congress convened Dec. 7, 1925, and on the following day the President asked for authority to enable him to deal with the coal strike in the anthracite fields of Pennsylvania, urged national economy, Federal tax reduction, regard for States rights, and participation in the World Court No improvement was made in the enforcement of the prohibition act. The Supreme Court of the United States decided that a vehicle found

fiscated, even if stolen from an innocent party, and that provision of the law limiting plivsicians to the prescription of one pint of whiskey within a ten-day period was valid (5 to 1 decision) The latter part of 1926 and the early months of 1927 were marked by great discoveries and events in connection with telephonic communication across the Atlantic and talking motion pictures reproduced over the radio, the crossing of the North Pole by airship and by aeroplane (see Arctic Ex-PLORATION), the circling of the globe in twenty-eight days, by Edward Evans and Linton Wells, the gathering of the Eucharistic Congress in Chicago In February 1927. official notification was sent to the State Department by Great Britain and two other powers that the terms on which the United States was willing to become a member of the World Court were impossible to accept This act was regarded in official Washington as definitely ending the possibility of the United States entering the Court Strained relations with Mexico continued, centring particularly about laws passed by the latter concerning property, especially oil lands, owned by American citizens. The situation was complicated by conditions in Nicaragua. The President sent Henry L Stimson as a peace emissary On May 6, he announced peace between the two parties and arrangements made for American supervision of the elections in 1928

In the dispute between Peru and Chile, Secretary of State Kellogg announced in July 1928, that he had persuaded the two countries to resume diplomatic relations which bad been suspended since 1911 He was also able to announce (August 1927) that be bad signed the Pact of Paris renouncing war as an in-

strument of national policy

1929-1932 — After his madguration m March, 1929, President Hoover called the new Congress into special session on April 15, to consider farm relief and the tariff The Agricultural Marketing Act creating a farm board and providing it with a million and a balf dollars for expenses and a five hundred million revolving fund to lend to co-operative associations of farmers was passed and signed by the President, June 15

Following World War I there had been an era of remarkable prosperity Speculation ran not in industry, real estate and finance Prices for commodities, stocks, and land rose out of all proportion to their values Florida suffered badly from a collapse of inflated land values In March 1929, there was a slump in in use in violation of the act could be con- the New York Stock Market and in Septem



Herbert C Hoover (1979 1933)

Franklin D Roosevelt (1933 1015)

Presidents of the United States

ber and following months there came a crash from which trade, industry and labor suffered Unemployment became a serious problem and in 1930 bills for its alleviation were introduced in various State legislatures and in Congress The enforcement of the prohibition act still continued to be one of the great issues during the closing years of President Coolidge's administration and of the opening years of his successor. In February 1929, Congress passed the Jones Act which virtually made violation of the prohibition act a felony

The subject of chief importance from 1930 to 1940, however, which gave use to most of the significant legislative, executive, and popular activities, was the serious economic depression (See UNEMPLOYMENT) The government, inaugurated various relief measures, but it was planned to have the various localities, whether state or city, take care of their own needs by popular subscriptions and extensive public works, rather than to deal with the problem on a national basis Discontent with the economic depression and the consequent attribution of it to the party in power was expressed in the Congressional elections of Nov 4, 1930 For the first time in twelve rears, when the Seventy-second Congress convened on Dec 7, 1931, the Democrats were able to organize the House, electing Represcutative John N Garner, of Texas, Speaker

One of the most important steps during 1931 to relieve the world-wide depression was instituted by President Hoover, on June 20, with his proposal for a moratorium on intergovernmental debts Briefly, he suggested that payment of all intergovernmental debts arising from World War I be suspended during one year, from July 1, 1931, to June 30, 1932

After heated controversy, Congress accepted the moratorium proposal on December 23 Grave problems confronted the first ession of the Seventy-second Congress, from Dec. 7, 1931, to July 16, 1932 The deficit for the first half of the fiscal year 1932 was more than \$1,385,000,000, banks were still failing (for the ) car ended Oct 30, 1931, there had been 3,342 bank failures), the railroads were in serious plight, private and even municipal corporations were tottering, wages were being cut, strikes were breaking out, unemployment was increasing, and nearly all forms of business and financial enterprise were continuing their drop from 1929 standards The keystone

eleven months of its existence the corporation advanced \$1,650,000,000, principally to banks and railroads, thus the burden of the depression was in great measure being shifted upon the Federal Treasury

On Feb 2, President Hoover signed a bill to increase the capitalization of Farm Land Banks by \$125,000,000, on Feb 27, he signed the Glass-Steagall bill to broaden the acceptance of commercial paper for rediscount by Federal Reserve Banks and to make available for other purposes about \$750,000,000 of the Federal Reserve System's gold supply, which had been used to support the currency—a measure which went far towards bolstering the gold standard, on March 23 he signed the Norris anti-injunction bill which forbade the issue of injunctions against strikers without evidence of damage to the interests of the objects of the strike The Seventy-second Congress proposed to the legislatures of the several States a 'lame-duck' amendment to the Constitution (See Constitution) Dissension arose in Congress and between Congress and the President over measures for unemployment relief At last, on July 21, President Hoover signed a bill providing for a total expenditure of \$2,122,000,000, of which \$1,800,-000,000 was to be loaned to States, municipalities, rebef organizations, and self-liquidating projects, and the rest to be spent on Federal public works. In the same month legislation made possible the establishment of twelve Federal Home Loan Banks

In foreign affairs the Hoover Administration took a strong stand At the outbreak of fighting between China and Japan in Manchuria the United States warned, the two nations, with attention directed especially at Japan, that American rights were not to be tampered with As an earnest, American marines and the Asiatic fleet were dispatched to the danger zone At the Geneva Disarmament Conference the United States played an important part In June, 1932, President Hoover revivified its moribund proceedings with a proposal for a one-third reduction in all armaments In August and September President Hoover conferred with industrial leaders on ways of fighting the depression, a 'share-the work' movement was maugurated, a Welfare and Rehef Mobilization Conference was opened, with Newton D Baker as chairman. and on October 16 the President appealed over the radio for local community support of President Hoover's policy was the Recon- for the increased distress in the country By struction Finance Corporation, approved by the end of October all signs pointed towards the Senate in January, 1932 In the first a great Democratic victory Twelve million

jobless wanted a change of administration With nearly 40,000,000 persons voting, Governor Franklin D Roosevelt of New York was elected thirty-second president by the greatest popular vote in the nation's history to that time Democrats swept Congressional and local elections as well Under the circumstances Mr Hoover was unable to cope with the nation's swiftly accumulating economic problems and the public awaited the inauguration of the President elect

The dying administration, however, was marked by several major events. During the lame duck session, the last of its kind, the House passed the Senate resolution proposing a Constitutional Amendment, repealing the Lighteenth or Prohibition Amendment On January 2, 1933, the United States Marines were withdrawn from Nicaragua after six years occupancy and on Feb 26, the Twentieth Amendment was formally proclaimed This change advanced Presidential and Vice-Presidential inaugurations from March 4 to January 15 and brought Congress into session on the January 3 following each Congressional election Came also the first defaults of the war debts France, Belgium, Polind, Hungary, and Estonia failed to pay and Great Britain, Czechoslovakia, Italy, Lithuania and Latvia indicated strong desires for new terms, lacking which further plans for payment seemed improbable. In the years succeeding, Finland alone of the European nations continued regularly to meet the obligation

February 15 saw an attempt on the life of President-elect Roosevelt at Miami, Florida One Giuseppe Zingara, who later said he was motivated by pains in the stomach and hatred of the rich and powerful, fired from a crowd His bullets struck five persons, including Mayor Anton Cermak of Chicago, who died March 6 Zingara was convicted of murder and sentenced to death

Three weeks before Mr Hoover's term expired, a nation-wide banking crisis began in Detroit where the Governor of Michigan declared a banking closure Panie spread into other states, which in turn closed their banks, and in the morning of Inauguration Day itself, (March 4, 1933) New York and other commonwealths took the same course The New President took office at a moment of virtually nation-wide suspension not only of all banking but also of all organized stock exchanges and the principal agencies of foreign exchanges as well

The New Deal-Mr Roosevelt's own payment in gold on all obligations, abolishing term, for the type of administration he progod clauses in public and private contracts

posed-began at once In the face of the banking erisis, unemployment and other problems had for the moment to wait In his inaugural address the President told the nation that the "only thing we need to fear is fear itself', and on March 5, acting under a World War emergency act, he declared a national bank holiday, thereby making the closure uniform throughout the land and providing a breathing spell in which to begin solution of currency and credit problems Although he called Congress into special session for March 9, the acuteness of the situation demanded immediate action Credit depended on the immediate reopening of the banks, reopening was hazardous since, before closure, the banks had paid out much of their available currency and their gold reserves had been greatly depleted by withdrawals for private hoarding. In the great cities food supplies were running short in the absence of normal commercial credit facilities The first Treasury Department order permitted small withdrawals for personal necessities and authorized the printing of clearing house scrip No scrip was issued, however, because, Congress on March 9 hurriedly passed a bill creating a new currency 195ue secured by banking assets. An old statute was invoked against gold hoarders and Federal Reserve banks were called upon to supply the names of all persons who had withdrawn metal since February 1

Public reaction to these moves was favorable and by March 14 great sums of paper currency were re-deposited and enough gold came out of hiding to secure some \$750,000,000 in Federal Reserve Notes. The Act of March 9 also created Federal conservators to safeguard the remaining assets of unsound banks, and within a fortnight probably four out of every five banks in the Federal Reserve system had reopened. State banks were left to the State Governments, most of which modeled their course on the Federal program.

To prevent a second currency exhaustion, Congress entrusted the President with enormous discretionary powers of inflation and also authorized suspension of payments in gold A flight from the paper dollar resulted, bringing sharp price rises, increasing the demand for inflation, and leading directly to the abandonment of the gold standard Steps were taken successively requiring the immediate surrender of gold and gold notes for other forms of United States currency, ending payment in gold on all obligations, abolishing gold clauses in public and private contracts

and authorizing Treasury Department purchases of metals here and abroad thus purforeign currencies Eventually, acting under authority granted him hy Congress in May, 1933, the President, on January 31, 1934, reduced the gold value of the dollar to 59 of ents, in an effort to establish its purchasing sower at the levels prevailing in 1926

Though only a small part of the public inderstood these moves, the speed and conadence of the Administration almost immediately hegat a return of confidence, heightened by the manner in which the New Dealers simultaneously assaulted the problems of unemployment and relief

On the dates given, Mr Roosevelt sent ities, March 29, relief of owners of mort- taxes on the manufactured article gaged homes, April 13, development of the ery, May 16

presented as steps in a planned economy designed to hring about a fuller life for the average man Only the lapse of considerable time could determine the full value and effect of such proposals and from the beginning many persons of established prominence were outspoken in opposition. Yet the nation as a whole, approving of the President's objectives, appeared eager to try his methods

Congress followed the Presidential lead with unusual docility, due in part to the absence of attractive counter-proposals in so grave an emergency and in part to the political astuteness of Mr Roosevelt, who for many months withheld the distribution of appointive offices within his gift. Thus came swiftly into being the new administrative agencies of the New Deal, created by legislation vesting in the President unparallelled authority over currency and banks, agriculture, railroads and general industry, public works and the relief of the unemployed worker, and of the owner of mortgaged homes and farms

Of chief importance among the new governmental units thus created were

NRA -The National Recovery Admin-

"machinery necessary for a great cooperative movement throughout all industry in order posely depressing the value of the dollar in to obtain unemployment, to shorten the work week, to pay decent wages for the shorter week, and to prevent unfair competition and disastrous over-production" Conditions which were thought to have led to the depression were in future to be curhed, if not climinated, by putting all industry, with the exception of farming and railroads, under Through a system of Federal discipline codes and licenses it was intended to establish within industries a uniformity of practice The N R A was declared unconstitutional by the U S Supreme Court in 1935

AAA -The Agricultural Adjustment Administration was charged with authority Congress a striking series of emergency mes- to restrict production in principal commedisages Federal economies, March 10, legali- ties, as cotton, wheat and the like Growers zation of the sale of light beer, March 13, ordered to curtail their output of raw ma-unemployment relief, March 21, farm relief, terials were to be reimbursed by the Govern-March 27, regulation of the sale of secur- ment out of funds to he raised hy processing

FERA -The Federal Emergency Re-Tennessee River Valley, April 10, railroad, hef Administration dispensed Federal relief, May 4, and general industrial recov- moneys among the several states, supplementing local poor relief, in some states FERA These proposals constituted the original took over the problem in its entirety basis of the New Deal Many of the ideas Administration was later changed to the were new to the public, to whom they were Works Progress Administration (W P A)

CCC-Civilian Conservation was the name popularly bestowed on the agency legally entitled the Emergency Conservation Work. It was charged with employing great numbers of voung men and war veterans under six-month enlistments. in national parks and similar territories, on projects such as reforestation and flood control This agency was designed to relieve the evils incident to great numbers of the vounger unemployed roving the country and drifting into criminal pursuits

HOLC-Home Owners Loan Corporation belonged to the Federal Home Loan Bank System The HOLC began with \$2,-000,000,000 capital its function being to trade 4 per cent honds to the holders of mortgages on urban homes for the mortgages about to be foreclosed The HOLC in assuming mortgages, issued new ones for 15 years at 5 per cent

TVA —The Tennessee Valley Authority was directed to develop the Tennessee Valley, to operate the hydro-electric plant at Muscle Shoals, and to sell power generated there

With the creation of these agencies, toistration was advocated by the President as gether with several score others, (see New

Deal Agencies below), the nation found the Federal Government with power to intervene in almost every act of farming, industry and general business. In fact, the Government might accurately be said to be in business itself. Objections that the agencies were unconstitutional were raised almost at once, though the great body of the public appeared ready to cooperate in them and did so to a considerable degree.

NRA began its operations in July, 1933 Under the guidance of General Hugh S Johnson, it conducted an immense popularization campaign in which an early step was to urge firms to display prominently the Blue Eagle, a device awarded to all employers conforming to preliminary Federal requirements. In general, possession of this insignia indicated that a business had expressed its intention to meet the Federal desires for shorter hours, higher rates of pay and elimination of child labor The latter evil indeed was all but extinct during the lifetime of the National Recovery Administration Adoption of the codes for the various industries, slow in the beginning, was later much accelerated But in several major industries difficulties arose at once and continued to the end

As part of the general machinery to improve the condition of the worker, the act creating NRA contained the following clause, the much disputed section 7-a

"Every code of fair competition, agreement and license approved, prescribed or issued under this title shall contain the following conditions (1) That employees shall have the right to organize and bargain collectively through representatives of their own choosing, and shall be free from the interference, restraint or coercion of employers of labor, or their agents, in the designation of such representatives or in self-organization or in other concerted activaties for the purpose of collective bargaining or other mutual aid or protection, (2) That no employee and no one seeking employment shall be required as a condition of employment to join any company union or to refrain from jolning, organizing or assisting a labor organization of his own choosing, and (3) that employers shall comply with the maximum hours of labor, minimum rates of pay, and other conditions of employment approved or prescribed by the President"

Around this section, with its enormous guarantee of freedom to form labor unions, the controversy raged

Many employers were unwilling to agree!

that existing unions represented their em ployees or to permit the spread of trade unionism under protection of Federal law. This attitude, together with the unwillingness of unionists to tolerate the extension of suspect unions, resulted in widespread company strikes The steel industry held out against codification, Henry Ford raised wages but would not sign the automobile code, though General Johnson sought unsuccessfully to have the Ford companies barred from Federal contracts As employers resisted, unionism spread rapidly, and thus, although 229 industries were codified by January 29, 1934, the basic difficulties were still unsettled as 1933 drew to a close In the uncertainty, reemployment lagged and there was great pressure on the President to render a decisive interpretation of the disputed section, but he forebore, probably advised that the code system had little likelihood of obtaining Supreme Court approval and that NRA with its broad blanketing provisions would have to be replaced by fresh legislation NRA was declared unconstitutional in 1935

For all of this, business improved materially and the New Deal broke down other obstacles to national recovery on many fronts The AAA, with a drought alding, curtailed farm production and raised prices, reimbursing curtailed growers out of the processing taxes Though the drought and an unforeseen slump in prices brought fresh difficulties, farmers were tided over by fresh loans PWA made enormous grants of funds to Federal units, States and municipalities for great public works throughout the country, and when local problems delayed the start of these undertakings a temporary agency, the Civil Works Administration, came into being By the device of "making worl", CWA in a short time had 4,000,000 persons on its payroll, while by July 1, 1933, there were 1,000,-000 youths and war veterans employed by CCC

It all cost a great deal of money. In a single fiscal year benefits to farmers totalled \$280,000,000, the Reconstruction Finance Corporation paid out \$1,178,000,000, \$716,000,000 was spent by CWA, \$779,000,000 went for direct relief of the poor and \$645,000,000 for special public works designed to give employment. Yet in spite of a national deficit of nearly four billions of dollars, the great expenditures were considered justified by the improvement in public morale and the abatement of panic puschology.

Early in 1934 NRA lost some of its attrac-

tweness to lahor because the Federal Government appeared insufficiently pro-union in its application of section 7-a As the year went on NRA was considerably amended in wavs designed to smooth its operation Financial aid to distressed persons was much extended and in many strikes participants were regarded by FERA as needy unemployed At the same time the administration made strong efforts to have the States, wherever able, take over the problems of relief

But while conservative business had considerable success in opposing the operation of NRA, the New Deal pushed onward in other directions The Civilian Conservation Corps proving successful, the President directed it to continue and enlarged its scope The Home Owners Loan Corporation made public figures indicating that it had refinanced mortgages on 36,310 homes in its first year Broadening the bases of the New Deal, the administration advanced old age pensions for railroad workers, unemployment insurance, and Federal control of stock exchanges

The Securities Exchange Commission came into being on June 30, a body of five appointed by the President to exercise regulaory powers over the sale of securities All xchanges were required to obtain licenses and o register all securities with the commission Jealers and brokers functions were delimited ind by a variety of means including the tiffening margin requirements, the Securities Exchange Act sought to eliminate unwise peculation and to safeguard investments generally

Opposition to the President took two clearly leveloped forms One group opposed bis program as socialistic, If not Russian, and onsequently a menade to free institutions Among persons of wealth there was a seeming tendency during 1932 to hold back recovery for the sake of discrediting the President in the approaching Congressional elections The extreme left interpreted the hehavior of the conservatives as positive indication that the Presidential program was ineffective because too conservative Meanwhile, the President, in his public addresses, re-emphasized that he was working within the American philosophy to save the American system

The Republican party sought to make "domination by an all-powerful central-government the chief issue of the November congressional elections The voters were told that "a small group in Washington" was "seeking covertly to alter the frame work of some other form of suit

American institutions" Ex-President Hoover strongly indorsed this point of view, but popular feeling ran high in Mr Rooses elt's favor In 35 contests for Senate seats in 32 states, there were elected 26 Democrats, 7 Republicans, 1 Farmer-Labor, 1 Progressive, a definite gain for the Democrats of 9 scats and a loss to the Republicans of 10 In the house. where the entire membership was elected, the Democrats won 322 seats as against 309 in the preceding Congress, and Republican representation was cut from 113 to 103 On the first nationwide referendum, the nation had endorsed the New Deal

Nevertbeless, the extreme conservatives continued in bitter opposition and the agitatlon on the left was materially increased by the Rev Charles E Coughlin, a Roman Catholic priest from Detroit, and by Huey Long, Senator from Louisiana Father Coughlin, huilding up a large radio following, began by praising the President, but eventually criticized hlm with such violence that the Roman Catholic hierarchy was at some pains to point out that he did not represent it (After a visit to the Vatican in 1936 the "radio priest" who had sponsored a third party dropped out of politics) Senator Long, persuasively arguing that "we ought to share our wealth" and "make every man a king" won a wide following in the Southern states till his career was terminated by the fatal bullet of a political enemy (September, 1935)

The Supreme Court, however not the Republicans or the leftists, dealt the New Deal its hardest blows

- The first major ruling of the highest court in 1935 was a victory for the New Deal In a series of decisions banded down on February 18, the court upheld the government in four cases arising out of the ahandonment of payment in gold. The effects of the decision were five-fold
- (1) to disallow all demands for payment either in gold coin or in paper dollars of equivalent gold values under private and State contracts of indebtedness
- (2) to disallow all such claims hased on the Government's calling in of all gold certificates
- (3) to non-suit certain claims for gold payments on Federal pledges of credit
- (4) to overthrow the doctrine that Congress had authority to repudiate the United States' pledge of its credit
- (5) to leave open a possibility for recovering claims under other economic conditions or hy

overshadowed by subsequent decisions, the most sweeping of which was the invalidation. of the National Recovery Act

As early as January 7, with Justice Cardozo alone dissenting, the Court held that a section of the petroleum code empowering the President to prohibit transportation of pctroleum out of a state was an unconstitutional delegation of power On May 27, in the case of the United States vs Schechter, involving live poultry, the court unanimously held all codes under NRA invahil, and for two reasons

(1) the code making authority was an unconstitutional grant of power in that it gave the President law making authority

(2) attempts to fix wages and hours of intrastate employment by codes exceeded the Federal power to regulate commerce within a State since Federal authority could regulate commerce within a state only as far as such commerce affected interstate commerce directly

The Administration moved at once to repur the damage On July 5, President Roosevelt signed the Wagner Labor Relations Act. designed to restore to labor the rights stipulated in the now dead section 7-a The act declared that the policy of the United States was to encourage collective barguining and to protect employees in freely organizing and in negotiating through representatives of its own choosing It created a National Labor Relations Board empowered to stop unfair oractices by employers, to issue subpoenas, and to call upon any Federal court of appeals to enforce its orders Specifically it stated that nothing in its provisions was to interfere with the right of the employee to strike In addition, for the soft coal industry, Congress passed the Guffey Act designed for the protection of labor in the mines

Meanwhile the Supreme Court went on to declare unconstitutional a farm mortgage moratorium which had been intended to prevent farm foreclosures, to decide against the President in the case of the removal of a Federal Trade Commissioner before expiration of his term of office, and to kill railroad old age pensions by a vote of five to four

The railroad pension decision was written by Justice Roberts and concurred in by Sutherland, McReynolds, Van Devanter and Butler It took the position that the law imposed the burdens on the railroads not for any purpose of controlling interstate commerce but "purely for social ends" which lay "outside agencies generally, and for the blind For

this administration victors was quickly the orbit of Congressional power? The minority opinion written by Chief Justice Hughes and concurred in by Brandeis, Stone and Cardozo vigorously dissented and the public began to perceive clearly a great difference of viewpoint between the conservatives and liberals of the court

> Indicating publicly that the New Deal had only begun its battle, President Roosevelt continued expanding the agencies untouched by the court and pressing for social legislation in additional fields. He empowered the PWA to sell in the open market the securities it had received from States and municipalities in return for its loans Such securities sale resulted in fresh funds for PWA and enlarged its capacity to finance employment Federal unemployment relief was considerably improved by the substitution of the Works Progress Administration (WPA) for the Federal Emergency Relicf Administration, a change which in effect substituted employment for direct relief Employable persons receiving relief funds were given work on "small but useful projects" under the new organization Thus were direct doles materrally reduced Salary schedules, based on the grade of work performed and general living conditions in the several sections of the country, ranged from \$94 a month for professional work in New York City to S19 a month for unskilled farmhands in Southern states The problem of keeping WPA wages from breaking down wage scales prevailing in the various trades was met by regulating the number of hours a WPA worker was to be employed each month Carpenters on WPA jobs, for example, were paid at the hourly rate prevailing on labor union jobs. but were employed only sufficient hours to earn the monthly wage fixed for the type of work in that area

On August 14 the President signed the Social Security Act Here again was legislation of such sort that only the passing of several generations could make possible a true evaluation, but its immediate implications were such as to cause it to be regarded as perhaps the most outstanding item in the New Deal program It had manifold purposes It called into being, in cooperation with the States, pension systems for the needs aged and for the temporarily unemployed It provided Federal supplements for State and for necds dependent children, the mothers of such children, and crippled children, for vocational rchabilitation of the disabled, for health

the needy aged, the Federal government was i io add, up to \$15 a month, a sum equal to the pension granted by the State. In addition the act called into heing a nationwide old age benefit system for almost all persons, save farmers, domestics, teachers and government employees. It levied a special income tax on employed persons and an equal sum on their employers, starting in 1937 at one percent of the income and rising by steps to three per cent Out of the fund thus raised, pensions would become payable after January 1, 1942, to all unemployed persons participating in the system and attaining, then or thereafter, the age of 65 Under this program, pensions were calculated to range from S10 to S85 a month. according to earnings and term of employ-Millions of persons contemplating reasonably steady employment, foresay comfortable retirement in their declining years

Other steps taken by the administration in 1935 included amendments to the TVA act authorizing the Tennessee Valley Authority to sell electric current, the vesting in the Interstate Commerce Commission of fuller authority over air mail, abolition by law of public utility holding companies, which was holly contested by critics of the NEW DEAL, and a considerable raising of taxes on large meomes, the rates under the new schedule ranging from 31 per cent of all net income in excess of \$50,000 per annum, to 75 per cent on all net income in excess of \$5,000,000

But early months of 1936 saw still more of the New Deal structure swept away by decisions of the Supreme Court By a vote of 6 to 3, the AAA was outlawed Justice Roberts, in the majority opinion, held (1) that the processing taxes out of which farmers had been reimbursed were unconstitutional and (2) that Congress had no authority under the welfare clause of the Constitution to regulate agricultural production By 6 to 3, Chief Justice Hughes with the majority, the Court threw out the wages and hours provisions of the Bituminous Coal Stabilization (Guffer) Act, and by 5 to 4, Hughes with the minority, declared unconstitutional the price fixing sections of that measure. A law which had been passed in 1933 to give municipalities the right to discharge debts as bankrapts in the Federal Courts was killed also by a vote of 5 to 4 And again by 5-4, an act passed in New York State fixing minimum wages and hours for women workers in that state was declared unconstitutional This latter decision though not affecting the national administra-

division of the court on current social problems TVA, however, was upheld, McRevnolds dissenting, in its construction of Wilson Dam and its contract to purchase power transmission lines. However, since many issucs affecting TVA as a whole were excluded, the decision did not constitute full validation of the entire enterprise

These decisions served to intensify public interest in the approaching Presidential election when obviously the chief issue was to be whether or not the nation desired continuance of Mr Roosevelt's policies Meanwhile, Federal disbursements continued to increase, jumping \$4,000,000,000 in twelve months Half of this increase was caused by the payment of World War I veterans bonus in advance of the stipulated year (1945), a matter wherein Congress heavily overrode the President's veto under pressure by the veterans' lobby Other minority groups, however, abated their pressure on the administration, notably the farmers and organized labor Agricultural prices were up and unionism was busied in a spirited struggle between the American Federation of Labor and the Committee for Industrial Organization, headed by John L Lenis The Lenis group, seeking to organize labor on industrial rather than craft lines, threw down the gage to the A F of L hy demanding a concerted drive for the organization of the steel industry. In August. 1936, the Federation suspended ten large unlons adhering to the C I O and thereafter the cleavage in the ranks of labor developed rapidly It was the first major split in organ ized labor in the United States in fifty years Both sides, however, remained strong sup porters of the administration in the ensuling Presidential campaign

Because invalidation of the AAA processing taxes lost to the government much expected revenue and because the prepayment of the soldiers' bonus had created a \$2,000,000,000 drain on Federal finances, President Roosevelt urged Congress to pass additional taxation The result was a new device, the taxing of corporations mainly on surpluses carned but not distributed within a given year. The proposal was strenuously opposed by those who contended that such distribution would damage the soundness of large companies On the other hand, congressional enactment of the tax was applauded by many who believed that "hig business' had been retarding recov ery by hoarding funds, and that national prosperity would be enhanced by compulsory tion, served once more to emphasize the sharp | expenditure of accumulated assets

Early in 1936 a Senate committee had in- | Recalling the condition of the country on the vestigated dealings in war munitions, inquiring into the transactions of J P Morgan and Company on behalf of Great Britain and France during World War I and with Germany prior to American entry into the conflict Much material was submitted in support of the thesis that the United States had been led into war to aid munitions dealers and manufacturers The committee urged a stringent neutrality law to prevent American business from involving the United States in the wars of other nations, and on February 29 the President signed a Neutrality Act This law went considerably farther than any previous measure, forbidding loans and credit to nations at war, though giving the President discretion to allow commercial credits for "lawful exports" The measure, however, was a compromise and its supporters and critics were alike unsure what effects it might bave when the time came to apply it

The great political conventions came in June At Chicago, the Republicans on the first ballot named Governor Alfred M Landon of Kansas and Frank Knox of Illinois Mr Landon made his campaign on issues enunciated in his party platform, which alleged that Mr Roosevelt had usurped rights reserved to the states and the people, had flouted the authority of the Supreme Court. had repudiated the country's financial obligations, and had coerced and intimidated voters by witholding relief Conservative Democrats, including John W Davis and Alfred E Smith, presidential candidates in 1924 and 1928, and a group of men of considerable wealth, assisted Mr Landon in his efforts

The Philadelphia convention which renominated Mr Roosevelt by acclamation also brought about an important reform in party procedure The old rule of the party requiring a vote of two-thirds of the delegates for Presidential nomination was abolished, thus terminating, as of the convention of 1940, the great power long wielded by the Southern bloc in Democratic affairs and in effect cancelling long-standing contentions that the Democratic party was essentially a sectional organization

Beginning his formal campaign on October q, and making nine speeches in all, including one from the White House the night before election, Mr Roosevelt informed the country that the New Deal would go on, that his second administration would have the same objectives as his first, and that for those objectives his party had "just begun to fight"

day he took office, he pointed out that "today for the first time in seven years, the banker, the storekeeper, the industrialist and small company owner can enjoy the company of their ledgers" This business recovery he ascribed to "a sound money policy which raised prices", and to those who charged him with either Communism or autocracy, he replied that his administration had saved the whole private profit system by dragging it "back from the pit it had fallen into in 1933"

The closing days of the campaign saw a determined effort by certain Republican politicians to represent the Social Security Act. first payments under which were then imminent, as a gigantic tax on salaries, levied by the administration to meet the extravagances of the New Deal This contention. patently false and easily answered, was believed to bave reacted very unfavorably on Mr Landon's chances

An unprecedented number, 45,650,000 persons, voted on Election Day President Roosevelt was re-elected by a new recordbreaking margin His popular plurality over Gov Landon was more than 11,000,000, be ing 4,000,000 more than his margin of victory over Mr Hoover in 1932 With the excep tion of Maine and Vermont, every State gave him its electoral vote. The already strong Democratic hold on the Senate was increased by five seats to a total of 75, leaving the Republicans but 17 In the House of Representatives the number of Democrats was increased from 308 to 335, and Republican strength fell from 100 to 88 Never before in the history of the nation had an administration won so widespread a popular endorsement

Though the nation bad given the New Deal its approval, the fact remained that the Supreme Court had outlawed many of the New Deal's measures In 1935 and 1936 there had been repeated agitation for several proposals designed to bring the court more into line with the popular will Much was made of the fact that five men, a court majority, could block the desires of millions of their countrymen In rebuttal, it was argued that at least one of the functions of the court was to ensure minorities full protection under the law, and to keep the national policies within traditional American lines Several forms of Constitutional amendment were advocated, but early in his second term, Mr Roosevelt sought to effect a speedier change

In his annual message to the Congress in

January, 1937 he called for a more liberal interpretation of the Constitution as prerequisite for successful democracy and on February 6 he transmitted the historic message which was to engage the attention of the Senate for half a year. In substance, the President contended that old age begets inability to meet changing conditions, and that a judiciary, even more than other agencies of government, required flexibility of mind and understanding of current situations Consequeatly, he proposed that when a Federal judge attained the age of seventy, and did not retire, the President be authorized to appoint an additional judge to that court Though the program applied to all Federal Courts, its application to the Supreme Court excited most immediate controversy proposed plan limited the number of Supreme Court Justices to fifteen, but since six of the atting members of the tribunal were already above the proposed replacement age objectors immediately contended that the President sought to pack the highest bench in the land with men of his own choosing

While the controversy raged, Congress enacted a law permitting retirement of Supreme Court Justices on life pensions equal to fell salary Justice Van Devanter, a conservative member, was the first to retire on those terms. Also during the Senate debate on the President's proposal, there appeared to be a change in the attitude of the court chiefly due to the fact that Justice Roberts, who had voted with the conservatives on several 5 to 4 decisions, now inclined toward the liberal view, resulting in 5 to 4 decisions sustaining the Administration

Those favoring the Roosevelt proposals emphasized the fact that Justice Roberts's vote alone had turned the scale Opponents of the President's judiciary plan maintained that the new decisions had disproved his contention that the court was not in step with the times A majority of the Senators believed the Administration bill unpopular and for the first time, the President was sharply criticized by a considerable number of his own party in the Senate The court bill was killed by being sent back to the judiciary committee

The partial recovery from depression during 1934 5-6, was decisively checked early in

causing reduction of buying power, followed by curtailment of manufacturing orders and general recession of business. The first half of the year 1938 found Congress busily working on bills to carry out the President's recommendations to speed up the spending and loaning of public moneys, with prospect that the national debt of nearly \$40,000,000,oco would be increased by about \$5,000,000,-000 during the year

As it became obvious during 1939 that Europe was bound to plunge into war within a few months great attention was given to defen-e, esp airplanes, and some 9000 additional planes were authorized for the army and navy. When war finally broke out in Sept, 1939, the president was compelled to announce an embargo on munitions or war materials of any sort to belligerents In Nov 1940 Pres Roosevelt smashed another old tradition by winning reelection for a third term the first in the history of the nation His opponent was Wendell L Willkie

were devoted to construction of war supplies for those nations fighting Germany and for national defense

of New York, a native of Indiana For the

next year the entire resources of the nation

The U S became embroiled in World War II Dec 7, 1941 when Japan, without warning, attacked Pearl Harbor, Hawaii, causing much damage and loss of life. The following day war was declared on Japan and two days later against Germany and Italy Japan immediately assaulted the Philippine Islands and several small U S islands in the Pacific By Feb 1, 1942, the Japanese had captured Guam and Wake Islands and all of the Philippine archipelago, including Manila, except for a small area on Luzon where a combined U S and Filipino force held out bravely, though outnumbered May 6 Amerlcan resistance ended in the Philippines The coming of war molded the nation into a solid, cohesive unit, the isolationists, who were so active in the pre-war period, became a small minority after Dec. 7 Pres. Roosevelt announced in Jan 1942 that U S troops would be sent wherever there was fighting and on Jan 30, 1942, the first A E F since 1918 landed in Northern Ireland The U S navy and airforce was active in 1937 by strikes in the automobile, steel and the Pacific in the months following Japan's other industries Inspired by the National attack and lashed savagely at enemy island Labor Relations Act and by the Admi-istra- bases and convovs June 11, announcement tion's attitude, labor union leaders succeeded was made of a lend lease agreement between in calling strikes that directly and indirectly the U S and Russin By Dec., 1942, the stopped employment of millions of people, IU S had sent 1,000,000 men overseas

In 1943 the publication of Wendell Willkie's One World had a positive effect in combating isolationism The conferences at Casablanca, Cairo and Teheran emphasized in particular the unalterable 'unconditional surrender' policy of the Allies Lend-lease became a huge system, and in 1943 American shipments amounted to 14 billion dollars Gen MacArthur's campaign in the South Sca Islands was well under way

In June 1944 began the invasion of Europe and before the end of the year Germany was confined within the fatherland, encircled by Allied forces MacArthur was approaching the Philippines, and the battle of Leyte ended the Japanese naval threat The political campaign resulted in the election of F D Roosevelt for a fourth term

In 1945 the Yalta Conference outlined the plans for the final stages of the war armies joined the British in crossing the Rhine and uniting with the Russians before Berlin, in the Pacific area Gen MacArthur re-entered Manila and in conjunction with Admiral Nimitz led the victorious forces to the snores of Japan Germany surrendered May 8 and Japan Sept 2

The entire world was saddened by the death of President Roosevelt on Apr 12 Harry S Truman, the Vice-President, succeeded Roosevelt

The World Security Conference was held in San Francisco in April and May and formulated the United Nations Charter July Truman, Churchill and Stalin met at Potsdam, Germany

## United Nations Conferences

Casablanca Conference A conference held at Casablanca, French Morocco, Jan 14-24, 1943, during which President F D Roosevelt and Prime Minister Churchill planned the invasion of Sicily and the attack on the Italian mainland

Moscow Conference Oct 19-30, 1943, a Conference of Foreign Secretaries met at Moscow to discuss the problems of the war and the peace Cordell Hull for the U S A, Anthony Eden for the United Kingdom, and V M Molotov for the Soviet Union Discussions centered around measures to be taken to shorten the war in Europe against the Axis Powers, the setting up of machinery for insuring close cooperation among the three Governments concerning European questions that arise as the war develops, the continuation of close cooperation into the period following the end of hostilities, the inclusion of consciences

all peace-loving nations, great and small, in a broad system of international cooperation and security, and the punishment of those Nazis guilty of perpetrating atrocities and executions in countries overrun by German

Cairo Conference President Franklin D Roosevelt, Prime Minister Winston Churchill, and Generalissimo Chiang Kai-shek met at Cairo in N Africa Nov 22-26, 1943 After their meeting this communique was issued

The several mulitary missions have agreed upon

The several military missions have agreed upon future military operations against Japan

The three great Aliles expressed their resolve to bring unrelenting pressure against their brutal enemies by sea, land and air. This pressure is already

The three great Allies are fighting this war to restrain and punish the aggression of Japan
They covet no gain for themselves and have no thought of territorial expansion
It is their purpose that Japan shall be stripped of all the islands in the Pacific which she has seized or accounted eince the beginning of the first World War occupied since the beginning of the first World War in 1914, and that all the territories Japan has stolen from the Chinese, such as Manchurin Formosa, and the Pescadores, shall be restored to the Republic of

Japan will also be expelled from all other term tories which she has taken by violence and greed The aforesaid three great powers, mindful of the ensivement of the people of Korca, are determined

that in due course Korea shall become free and Independent

With these objects in view, the three Allies, in harmony with those of the United Nations at war with Japan, will continue to persevere in the senous and prolonged operations necessary to procure the unconditional surrender of Jupan

Prime Minister Teheran Conference Churchill, Premier Stalin, and President Roosevelt met in Teheran, Iran, Nov 26-Dec 2, 1943, they issued the following declaration on the results of the conference

We, express our determination that our na-tions shall work together in the war and in the peace that will follow

tions shall work together in the war and in the peace thnt will follow

As to the war, our military staffs have joined in our round table discussions and we have concerted our plans for the destruction of the German forces. We have reached complete agreement as to the scope and timing of operations which will be undertaken from the east, west and south The common understanding which we have here reached guarantees that victory will be ours.

And as to the peace, we are sure that our concord will make it an enduring peace. We recognize fully the supreme responsibility resting upon us and all the United Nations to make a peace which will command good will from the overwhelming masses of the peoples of the world and banish the scourge and terror of war for many generations.

With our diplomatic advisers we have surveyed the problems of the future. We shall seek the cooperation and active participation of all initions, large and small, whose peoples in heart and in mind are dedicated, as are our own peoples, to the elimination of tyranny and slavery, oppression and intoler ance. We will veicome them as they may choose to come into the world family of democratic nutions. No power on earth can prevent our destroying the German armies by land their U boats by sea, and their war plants from the air Our attacks will be relentless and increasing.

be relentless and increasing

Emerging from these friendis conferences we look

with confidence to the day when all the peoples of the world may live free lives untouched by tryanny and according to their varying desires and their own

We came here with hope and determination. We leave here friends in fact, in spirit and in purpose.

Signed at Teheran, Dec. 1, 1943

ROOSEVELT, STALIN CHURCHILL

International (World) Bank, July, 1944, an international monetary conference was held at Bretton Woods, N H, with representatives of 44 nations and of the Fr Committee of National Liberation present, to discuss (1) the creation of a world bank for reconstruction and development, and (2) the establishment of an international mone-An international bank would tary fund be concerned with capital transfers, and through it member countries might obtain long-term loans. Its initial capital would be 10 billion dollars, of which the U S would put up 31/4 billions and Gr Brit one billion The stabilization fund would be confined to currency operations and Allied relief needs after the war The first loan was made to France in 1947

Dumbarton Oaks Conference, a meeting of representatives of the United States, Gr Br, Russia and China held at estate known as Dumbarton Oaks in Washington, D C, recommending, upon its termination on Oct 9, 1944, creation of The United Nations, an international security organization, this body to have authority to take such action by air, naval or land forces as may be necessary to maintain or restore international peace and security' The United Nations charter, as planned, established (1) a General Assembly to include all peace loving nations, (2) an eleven-member Security Council (permanent members U S, Gr Br, Russ, China, and eventually France, with others added for a two-vear term by a twothirds vote of those named) responsible for maintenance of peace by economic, military or arbitrational methods, and having at its disposal military forces supplied by member nations of the Assembly, (3) an Economic and Social Council to act on international numanitarian problems, (4) a world court having authority to summon member United Nations to blockade or apply diplomatic, economic or actual military force where needed, strategie direction of these forces under staff representatives from permanent members The proposed document required a two-thirds majority of the General Assembly for a decision, while directing problems requiring action to the Security Council Promotion of respect for fundamental human liberties and solution of economic and social problems was reserved for the 18 member nations of the Economic and Social Council Hought in the Axis armies

None of the work of the conference was decience, the representatives merely drafting a tentative plan to be considered further by leaders of prospective United Nations This proposed charter served as the basis of discussion and action at the San Francisco Conference, 1045

Crimea Conference, held in Yalta, in the Crimea, in February, 1945, with Roosevelt, Churchill and Stalin in attendance A secret agreement was signed on Feb rr, but the terms were not publicly revealed until later However, at the end of the sessions there was published a statement in which these agreements were reached

- An agreement on plans for enforcing the unconditional surrender of Germany
- 2 The forces of the three powers will each occupy a separate zone Co-ordinated administration and control has been provided
- 3 All German armed forces are to be disarmed and disbanded, the German general staff broken up, all military equipment removed or destroyed, such German Industry as could be used for military production either limited or controlled, all war eriminals brought to just and swift punishment, the Nazi Party wiped out, and the establishment of a commission for the compensation of damage
- 4 A United Nations conference is to be held at San Francisco in April, to prepare a charter for the organization
- 's A commission is to visit Poland for the purpose of conferring with Polish leaders, in an effort to achieve a Government of national unity

The Yalta secret agreements included these

- In two or three months after Germany has surrendered the Soviet Union will enter into the war against Japan on the side of the Allies, on condition that the status quo in Outer Mongolia be preserved, the former rights of Russia violated by the treacherous attack of Japan in 1904 be restored, and the Kurile Islands be handed over to the Soviet Union
  - 2 The internationalization of Darien
- 3 The restoration of Port Arthur as a leased naval base
- 4 The joint Chinese-Russian operation of the Chinese Eastern Railroad and the South Manchurian Railroad
- 5 The United States and Great Britain are to return as deserters from the Red Army those nationals of present Soviet territory who

San Francisco' Conference, a United Nations Conference to draw up a covenant for a new league of nations met at San Francisco, April 25-June 6, 1945, was attended by delegates of 46 nations U S Secy of State Stettimus presided The series of proposals issued at the Dumbarton Oaks Conference were presented, many amendments were proposed Amendments written into the proposals provided that justice, international law, equal rights and fundamental freedoms would be the basis for action by the new world organization, interference by the organization in essentially domestic affairs was barred, a new world court was planned, the framework for a trusteeship for colonial peoples was provided, the six, non-permanent seats on the Security Council were allotted, based both on the contribution to peace and on equitable geographical distribution, the responsibility of the Security Council to the Gen Assembly was increased over the Dumbarton Oaks proposals It was ruled that the Security Council could provide that the new charter take effect when ratified by all the big powers and a majority of the small ones

Potsdam Conference, held in Potsdam, Ger, beginning July 17, 1945, attended by Truman, Churchill and Stalin On July 28 the new Br Prime Minister, Clement Attlee, replaced Churchill In the communique issued following the meeting, from which all reporters were barred, Allied terms were handed down to Ger All Ger armed forces abolished, all armament, aircraft, shipbuilding industries prohibited, education put under control of Allies, trial and punishment of war criminals, abolition of Nazusm and its institutions, revision of Ger judicial system Industrial equipment and external assets were divided between the Allies It was announced that a council of foreign ministers representing the U S, Br, Russ, France and China would be created and would hold its first meeting in London, Sept 1945, to continue work for the peace settlements A clarification of surrender demands in the form of the Potsdam Declaration was offered to Japan by the U S, Br and China stating that a defeated Japan would have no war industries, a government free of militarists, her four main islands and smaller ones allowed by the Allies, occupation at 'points designated by the Alhes'

Truman Administration (cont) Hiroshima, and on Aug 8 another on Inga-i countries themselves will take in order to give

saki, following which Japan's surrender was signed, Sept 2, on the battleship Missouri The conference of foreign miristers in London ended with no action on treaties. At the same time Pres Truman issued a declaration that the industrial secrets of the atomic bomb would not be shared with other nations. In November, 28 nations ratified the Bretton Woods trade and currency plan On the domestic front rationing was generally discontinued

The vear 1946 was one of industrial unrest and increased tension in foreign affairs. In January began the strike of U S Steel workers, the greatest strike in history, ending in February with a wage increase of 181/2 cents an hour In April the General Assembly of the United Nations voted to use the N Y City Building on the World's Fair grounds at Flushing, Long Island, as temporary headquarters In May a nation-wide railroad strike was brought to an end in two days by government intervention. In the same month a soft-coal strike led to government seizure of the mines While a later strike, in November, of the soft-coal miners was in progress, the union leader, John L Lewis, was given a court fine of \$10,000 for contempt of court A union fine of \$3,500,000 for the same offence was later reduced by the Supreme Court to \$700,000 On June 30 came the expiration of the OPA, and no action as to price control In July a compromise bill, reestablishing OPA for a year, was enacted, but by the end of the year all price controls had been dropped, except on rents, sugar and rice July 4 marked the birth of the Philippine Republic During 1946 the United States and Great Britain became closer in their agreement as to a firm attitude toward communist Rus-

At the opening of 1947 James F Byrnes resigned as Secretary of State, and Gen George C Marshall was appointed successor The year brought vital action in meeting the labor situation The "portal to portal" suits upheld by the Supreme Court, passed the 4-bilhon mark, but after government intervention the suits were dropped. The situation was chmared by the passage of the Taft-Hartles Bill, in June See LABOP LEGISLATION This law met with much union opposition In a speech at Harvard, in June Secretary Marshall suggested a plan for European ald, he declared "there must be some agreement On among the countries of Europe as to the re-Aug 6, 1945, an atomic bomb was released on quirements of the situation and the part these

proper effect to whatever action might be (1596 1690) undertaken by this Government" In July was enacted a new law regarding Presidential of succession is House Speaker, Senate President pro tempore, and the Cabinet members in month unlifed the Army and Navy, regrouping the armed forces into a National Security Organization under a single Cabinet Secretary of National Security selected as permanent United Nations headof \$8,500,000 accepted

United States, Literature of United States we have no such development came to America with a knowledge of the finest literature of the English tongue

Colonial Period -The first books that have America for their theme were written by explorers and discoverers They are not, therefore, American literature in the strict sense of that term The most important of Captain John Smith (1580-1631), True Relation of Sueli Occurrences and Accidents of are as worth reading Plymouth Plantation by Gov Bradford (1590-1657) and the Journal of himself and Edward Winslow (1595-1655), which give a contemporary history of the Plymouth Colony for its first thirty years, the History of New England, or journal of John Winthrop (1588-1649), governor of the Massachusetts Bay Colony, are productions of a colder clime than Virginia and of a less glowing imagination than Captain John Smith's New England, where most books were writchiefly theological polemics, otten presented with attractive titles but rarely with any other power to carry them to posterity The Tenth Muse of Anne Bradstreet was a volume of poems, very highly praised in its day The Day of Doom, a poem by Michael Wigglesworth (1631-1705), should be noted, but almost the only book of lasting value and interest written in the century was Cotton Mather's (1663-1728) Magnalia Christi Americana (1702) Another famous book was

and Thomas Welde (1500-1662)

In later years the book most widely difsuccession With no Vice President the order fused beside the Bible was the almanac Franklin's (1706-1790) Poor Richard's Al manac, begun in 1732 and carried on by him regular succession Another law in the same for twenty-five years, was a book of almost 'Poor Richard' was a fictiliterary rank tious character in whose mouth Franklin put a simple philosophy which became as widely New York had been popular in its sphere as the most scholarly utterance of the Spectator We may note quarters, and John D Rockefeller, Jr's gift | with the rest of this household literature, the New England Primer (begun 1691) which, In the like the Bay Psalm Book, is eminently characteristic, if not at all literary. A hook of quite a of literature from popular origin as may be different kind that gives us also an excellent found in other countries The earliest settlers idea of the time is the Diars of Judge Sewall of Boston, which runs from 1673 to 1729 Timothe Dwight (1752-1817), of Yale, produced the first 'American Epic,' his Conquest of Canaan The two great literary figures of the eighteenth century may be properly grouped together, Jonathan Edwards (1703-58), representing the passing domination of these early accounts is that of the famous theology, Benjamin Franklin, the domination just beginning of politics and secular common sense Edwards' great works on the Note as Hath Happened in Virginia This is | Preedom of the Will and other theological an interesting and romantic work, but un- topics are probably now read by few, but fortunately not all early accounts of America Franklin's Autobiography is still one of the The History of the most interesting things of its kind Tohn Trumball (1750-1831) produced a vigorous and realistic sature, The Columbiad Joel Barlow (1754-1812) celebrated the possibilities of America in the rolling lines then fashionable, but is better remembered by a minor production, Hasty Pudding In the years preceding the Revolution another real opportunity opened, and orators became one of the genuine modes of national expression Patrick Henry (1725-89), John Adams 1735-1826), James Otis (1725-83), Joseph ten, if not always there published, we find Warren (1741-75), Richard Henry Lee (1732 04), and Samuel Adams (1722-1803) spoke under the best conditions for literature, hecause they had something that had to be said and Philip Freneau (1752-1832) published erses that were inspired by patriotic fire

The literary center of America after the first quarter of the century shifted from New York to Boston, but there is one figure, Edgar Allan Poe (1809-49), who, although born in Boston, belongs to the South by early environment and education. To Poe we owe the Bay Psalm Book (1640) the work of the development of the short story as a John Eliot (1604-90), Richard Mather means of artistic presentation, a fact which

has been more highly appreciated in our day than it was in his own. In 1845 Poe published his poem The Raven, followed by Annabel Lee and The Bells These poems, together with his Tales and other short stories, struck a new note in American literature They seemed to belong to some 'outer world far from the practicality of every-day life' After the passing of the Knickerbocker to the fore in politics and Lowell took up group, New England dominated the literature of the 19th century. In religion we find Unitarianism, in philosophy we have Transcendentalism, in politics the anti-slavery movement, in civic life philantbropy and reform Emerson, Channing, Transcendental-15m, Whittier, Brook Farm, Concord, Wendell Phillips, Thoreau, these names represent a good deal in American letters and all of it powerfully idealistic In poetry, the New England school brought forth two great names, Henry Wadsworth Longfellow (1807-82) and John Greenleaf Whittier (1807-92) Longfellow presented the beauty and charm of American life and bistory in melodious and figured verse Best known of his poems is The Song of Hiawatha, an agreeable reproduction of some of America's aboriginal legends Whittier expressed the soul of American life and history in lyrics of sincere human quality

Among novelists of the New England school the name of Nathaniel Hawthorne (1804-64) stands in the first rank No better novels have been written in America than The Scarlet Letter, The House of the Seven Gables, and The Blithedale Romance The Puritan traditions are strong in Hawthorne and for that very reason his novels are representative of bis day and generation Ralph Waldo Emerson (1803-82) was the most eminent figure among the transcendentalists Transcendentalism was in essence an idealism that expressed a confidence in the excellence, and, therefore, the rights and privileges of buman nature, as far as ideas are concerned, and in an elevation of the aims of life above those of letters in the matter of form In his Essays Emerson set forth his philosophy, but tempered the extremely rarefied air of transcendentalism with Yankee common sense and a sense of humor that prevented him from overvaluing himself

The two wits of the New England group were Oliver Wendell Holmes (1809-94) and Holmes' James Russell Lowell (1819-91) Autocrat of the Breakfast Table 15 a bumorous classic, his novel Elsie Venner is vivid with New England life, and his verses still attain a perfection of literary history which

live But it is as a humorist that he is best known—a field of writing in which America holds a very special place 'James Russell Lowell was noteworthy as a poet, a critic, a scholar, and an essavist The first of The Biglow Papers, in dialect verse, was a political satire in Yankee dialect on the Mexican war The slavery question was now coming the cudgels vigorously on the anti-slavery side, and another series of dialect poems gave great aid to the abolition movement His prose essays covered an astonishingly wide range of subjects

Henry David Thoreau (1817-62) was a literary artist of unusual ment Walden remains a vital book for all who like to read about nature It is filled with minute and accurate observation, the fruit of a two years' sojourn in a cabin in the woods near Concord

American, though perhaps Specifically more temporary, is the oratory of the period in New England and elsewhere Political conditions were still such as to encourage cloquence Three names stand together as representative of American public life Daniel Webster (1782-1852), Henry Clay (1777-1852), and John C Calhoun (1782-1850), their oratory has dignity, representative character, and force Three other orators should be mentioned Edward Everett (1794-1865), Wendell Phillips (1811-84), and Henry Ward Beecher (1813-87), one eminent on great public occasions, one in public discussion and agitation, and the third in the pulpit these must be added the name of a speaker whose simple sincerity gave him at times a greater power of speech than that of any other man of bis day, Abraham Lincoln (1809-65)

The short-story was carried on by an increasing number of writers, among wbom the most noteworthy were Fitz James O'Brien (1828-62), Harriet Prescott (1835-1921) (afterward Mrs Spofford), and Edward Everett Hale (1822-1909) The Diamond Lens, The Amber Gods, and The Man Without a Country are typical works

In history, also, was there first-rate expression George Bancroft (1800-91), Wilham H Prescott (1796-1859), John Lothrop Motle, (1814-77), and Francis Parkman (1823-93), were all original workers and all men of literary power The first two were rather too much influenced by the literary ideals of the past but Motley and Parkman

seems impossible in our day of development [ James Lane Allen (1849 1925), Thomas and division of labor Parkman's The Ore- Nelson Page (1853-1922), S Weir Mitgon Trail and Motler's Rise of the Dutch | chell (18-9-1914), and Hamlin Garland Republic remain classics in their respective l fields

In this second period of our literature occurred the Civil War Such an event could not have been without its effect upon men of letters both South and North In the North especially do we perceive the strongest influence the anti-slavery element cannot be dissociated from the work of Lowell or Whittier Yet in literature the war produced little of permanence it is the backbone of Mrs Harrit Beecher Stowe's (1811-96) title to remembrance, but powerfully effective as was Uncle Tom's Calun, it is probable that there was more real genlus in her presentations of the old New England life of which she was herself a product

Humor was represented by the writings of Charles Farrar Browne ('Artemus Ward') (1834 67) Frank R Stockton (1834-1902), and something more than mere humor by the genius of Samuel I anghorne Clemens ('Marl Twaln') (1835-1910) Both these writers came out of the West, thus bringing to bear upon our literature the influence of another locality It is true that Mark Twain made his home in later years in Connecticut, but his two classics Tom Sawyer and Huckleherry Firm are stories of the Mississippi River

In the early eighties a change in tone was temporaris fashionable The first noteworths American representative of romantic or ldedle tie fiction which then began to appear was Marion Crawford (1854 1909), who his retained power and popularity for twenty five years. He and a few other in novitor were followed by a number of writers who found and pre-ented the romance of American history. But the realistic movement was not without its results for it directed American novellets, and e-pecially stors water into an appreciation of the secule qualities of different parts of their

(1860-1040)

At the beginning of the 20th century flourished also-come of them to continue in the same field for many years-numerous Wide favor greeted Winston romancers Churchill's The Crisis and Richard Carvel Owen Wister's The Virginian, and G B Mc-Cutcheon's Graustark tales In addition to these and other historical novels, adventure romances, notably by Jack London, J O Curwood, and Zane Grev, had vogue, so too, the centimental productions of John Tox, Jr, Gene Stratton-Porter, and Harold Bell Wright

At the same time, however, the cult of realism, which subsequently became probably the dominant note in the American novel, had three taknted and somewhat precursory representatives in Frank Norms (1870-1902), Stephen Crane (1871-1900), and Jack London (1876-1916) The disposition to represent life without qualifications and reservations, in their day unfashionable, was particularly strong in Crane

Shortly after, realistic writing took the form of the purpose or problem-novel Upton Sinclair (1878- ) came to fame with his 'muckraking' novel The Jungle (1906), an expose of the Chicago meat-packing industry A socialist, his later works were directed chiefly against the evils of capitalism. Other notable contemporary practitioners of the problem-novel have been Ernest Poole (1880-), Charles Norms (brother of Frank Norris, 1881 1945) and Dorothy Canfield Fisher (1879-

The psychological realism of James was to be continued by his friend and disciple Edith Wharton (1802-1937) d tinguished as novel-1st and short stern writer. Her scenes are rural New England, as in Itlan Frome (1911) and fashionable New York, as in the The Age of Irnocence (19.0) Her gifts are for iron, epigram, and pictorial descrip cuntry. The fir t writer to have this special from Booth Tarkington (1869-1946), whose Pater was it is true, the romanticist Bret stories of adolescents are little more than Barte (1850 100 ). His followers were more farcical, has frequently turned from romance

not come into wide public recognition until 1925, with the highly successful An American Tragedy A naturalist after the manner of Zola, his works are marked by great force, sincerity, and an abundance of detail The world he portrays is grim and tawdry, his individuals the helpless victims of environment and their emotions Although a talented pioneer in freeing the American scene for realism, Dreiser frequently descends, because of weak style and lack of selective power, into ponderous journalism

A worker in the same territory, likewise preoccupied with sex, with the individual's attempt to adapt himself to the complexities of modern life, and likewise impregnated with a sense of frustration, is Sherwood An-Whereas Anderson derson (1876-1941) is a subjectivist-almost solely a fictional autobiographist-Sinclair Lewis (1885possesses the objectivity more characteristic of the naturalist Lewis' Main Street (1920) depicts the drabness of life in an American small town, his Babbitt deflates the American business man, his Elmer Gantry exposes a hypocritical preacher His powers largely mimetic, Lewis is gifted with a capacity for anger and a talent for social sature His substantial merits were recognized by the award of the Nobel prize in 1930

Opposed to these realists, his doctrine being that art should represent life as it should be, not as it is, James Branch Cabell (1879-

) has created for himself an imaginary province which he calls Poictesme His romance, however, is colored by satire Love, morality, patriotism, religion, though necessary, are but illusion Cabell came into wide notice with The Cream of the Jest, Jurgen (1919), and subsequent works His style is sophisticated, erudite, rhythmical Joseph ) is also a stylist, Hergesheimer (1880his tastes running to the rococo, the decorative, the sensuous Usually engaged in the period novel, his The Three Black Pennys, Java Head, Cytherea, and others have been acclaimed

Ellen Glasgow (1874-1945) turned from local color writing dealing with Virginia to the semi-historical novel Among her best are Barren Ground and The Romantic Comedians Zona Gale (1874-1938), of Wisconsin, likewise graduated into realism with Miss Lulin Bett Younger writers who came into prominence in the late 1920's include Louis Bromfield (1898- ), Glenway Wescott (1901- ) Ohyer La Farge (1901- ), John Dos Passos (1896- ) Julian Green

(1900-), Thomas Wolfe (1900-1938) Thornton Wilder (1897-), whose The Bridge of San Lius Rey (1927) enjoyed enormous sales, escapes from realism into stylistic preciosity and a somewhat dilute neo-classicism

American post-war youth found a glittering exponent in F Scott Fitzgerald (1896-1940), the Greenwich Village revolters found able expression in the works of Floyd Dell (1887-), and in Chicago, Ben Hecht (1893-) sought to reflect the accelerated tempo of modern life

Realism reached the point of hardness in the work of Ernest Hemingway (1806his A Farewell to Arms (1929) being perhaps one of the best novels of the World War that had appeared Hemingway has cultivated a style of peculiar economy, narrative and externalities are emphasized and emotious are revealed only by indirection, as though they were too harrowing to be admitted While they are intentionally 'hardboiled,' his characters hint of a vein of sentimentality beneath Hardness gives way even to savagery in the work of William ), who, after half a Faulkner (1897dozen books that had attracted critical notice, leaped to overnight fame with Sanctuary (1931) Also concerned with the baser types of Southern whites is Erskine Caldwell ) whose Tobacco Road (1932) was dramatized (1933) with extraordinary success

Parallel with the novel has been the amaz ing growth of the short story. In the hand of O Henry (Sydney Porter, 1862-1910) 11 reached enormous popularity Gifted with a French neatness of structure and a vivic grasp of the American scene, O Henry made use of the surprise ending, which was widely From the myrad short-story imitated writers since the World War, it is perhaps arbitrary to single out names, but the novelists Edith Whartor and Willa Cather have done distinguished work, Sherwood Anderson, in Winesburg, Oluo (1919) and The Triumple of the Egg (1921) made notable experiments to free the story form, may, in fact, have added something permanent, Wil-), an moifferent bur Daniel Steele (1886novelist, bas showed a thorough mastery of the short-story technic and created many excellent stories of New England life, Ernest Hemingway, in Men Without Women, added force and authentic dialogue to the expression of post-war distillusion and wearingsa

Of the writers of short character sketches

of satirical purpose, should be mentioned George Ade (1866-1944), for his Tables in Slang, and Finley Peter Dunne (1867-1936) for his Mr Dooley Ring Lardner (1885-1933), whose stories have an air suggestive of the newspaper sporting sheet and comic section, has a keen ear for the American argot and a photographle eve for the American guiltless of culture Some of his best satire is assembled in Round Up (1929)

Up until the day of Clyde Fitch (1865-1909) the American drama had largely been composed of plays of country or New Eng-The plays dealing with more soland life plasticated phases of existence were usually adaptations from European dramatists or Fight importations Fitch selected themes from the social comedy of New York infe, revealing the possibilities of drama in large cities of the United States Perhaps his only play to survive is The Truth William Vanghan Moody (1869-1910) followed the cue to seek American material, and in his The Great Dande dramatized the conflict between the psychology of New England and that of the Far West Augustus Thomas (1859 1934) wrote melodramas typical of the earlier days in the Western states, later, as in The Ritching Hour, he turned to problems of modern life Percy Mackave (1875-

) made use of American historical and contemporary material, The Scarcerow is pethaps his best Louis K Anspacher (1879 ) is best represented by The Unclastened Il oman, the prolific Owen Davis ) by Icchound, Susan Glaspell (185 -) by one of her latest plays, Alison's House

Without doubt the foremost American dramatist is I ugene O'Neill (1988one of the few American literary men comparable with the best of Europe. He first decaying New Ingland farm, in Anna Clristir romance emerges from a setting of sor-

length, the somber qualities of Greek drama are revived in New England

Sidner Howard (1891-1939) is skilled in technic, dialogue, and in portraying charac ter, They Knew What They Wanted and The Silver Cord are among the best modern American plays Elmer Rice (1892after the notable expressionistic The Adding Machine, turned with signal effect to natural 15m with Street Scene, and later to satirical Philip Barry (1806-) has a comedles flair for dialogue and somewhat superficial comedy Paul Green came to the fore with In Abraham's Bosom and The House of Connelly, usually he portrays negroes or de cadent Southern aristocracy Also of dis tinction in folk-drama are Hell-Bent for Heaven by Hatcher Hughes and Sun-Up In Lulu Vollmer The Green Pastures, which describes heaven as imagined by simple Southern negroes, was adapted from sketches of Roark Bradford by Marc Connelly (1890

), who, with the ubiquitous and adroit Broadway collaborator George S Kaufman ), had also written Beggar on (1880-Horseback One of the strongest American plays on the World War was What Price Glory? by Lawrence Stallings (1894and Maxwell Anderson (1888-) From Page, by Ben Hecht and Charles MacArthur had a strong effect in speeding up the tempo of the Broadway play George Kelly (1887-

) graduated from vaudeville comedy in to realism, as in Craig's Wife Comedy, tinctured with sature, is represented by Rachei Crothers (1878- ), Robert Sherwood ), and S N Behrman (1893-(1896-

The full effect on the drama of the talking pictures is not vet manife-t

Poetry also enjoyed a renascence in the early part of the 20th century Shortly after 1910 a new and tremendous interest in attracted wide attention in 1900, with Be- | poetry began to appear Harriet Monroe send the Horizor, a play depicting the (1860 1936) led the way in 1912 by found imaginative vearnings of a voung man on a ling the magazine Poetry, dozens of other publications spring up and the newspapers and general magazines began to devote did tealism, Deure Under the Elris reaches space not only to original efforts but to the the heights of great tragedy. O'Neill is more critical controversies which began to herald solch experimental in the monodrimas The the advent of the new poetry. Poets in gen-fragerer loves and The Hairy tre, and eral sought new forms new interpretations arun in The Great God Brown In Strange of the past and artistic expression of the le erbete which is written in nine acts and new in modern American life. Edwin Arwhich revives the use of the uside, O'Veill's lington Robinson (1869-1938) is generally Pychological in 19ht finds ample scope, in accounted the greatest poet of the period in Moureirg Recomes Elettra (1931), a play-work is pervaded with a modern Puritin more p operly a trilogy of playe of equal sense of tragedy and is distinctly bed by

depth, seriousness, and formal compactness Robert Frost (1875-) deals realistically with New England, employing language markedly akin to that of common speech Spoon River Anthology (1915), by Edgar Lee Masters (1869-) revealed the sordid aspects of village life realistically, much as did Anderson's Winesburg, Ohio later in prose, and with analogous effect on subsequent poetry Vachel Lindsay (1879-1931) is a modern trouhadour of the Middle West, utilizing sound effects in poetry, Carl Sandburg (1878-) has experimented with slang as a medium, and in public recitals accompanies his readings with a guitar Among the lyricists, Edna St Vincent Millay (1892-

) won fame by the sophistication of her spirit and the sensuous heauty of her verse, Sara Teasdale (1884-1933), hy the sensitivity and frankness of her expression, and Elinor Wylie (d 1928) hy the hard hrilliance of her mind and the exquisite finish of her verse The promising careers of Joyce Kilmer (1886-1918) and Alan Seeger (1888-1916) were cut short by World War I

Among the most doughty warmors of the new poetry were the imagists, who by polemic, manifesto, and example strove to liberate the form and subject matter of poetry, but at the same time to restrict it to the presentation of images—as opposed to vague generalities-in hard, clear, concentrated form The launcher of the movement was the radical æsthete Ezra Pound (1885ably seconded by Amy Lowell (1874-1925), who was also the author of distinguished poetry in many forms and the introducer of 'polyphonic prose' Except for H D (Hilda ), who car-Doolittle Aldington, 1886ned the tenets to fruition, most of the imagists turned to other methods, as John Gould ) and Conrad Aiken Fletcher (1886-(1889 -

A number of radical and nihilist poets have received considerable startled attention, resulting diversely in fervent admiration or scarification. The most influential of them is T. S. Ehot (1888- ), after 1927 a British subject, whose poetry is an attempt to reflect the disintegration of modern consciousness, his esthetic criticism in prose is also of the first importance. E. E. Cummings (1894- ), William Carlos Williams (1883-1994)

), Maxwell Bodenheim (1895- ), and carly as the 1870's, were demarking for Alfred Kreymborg (1883- ) belong, in themselves ever narrower provinces of schol arly research. The popular interest in the mentioned too are the widely different Wilham Ellery Leonard (1876- ), Stephen for readable hiography, written by individ-

Vincent Benet (1898-1943), Ridgely Torrence (1875- ), James Weldon Johnson (1871-1938), and Countée Cullen (1903- ), and Mark Van Doren (1894- ) Robinson Jeffers (1887- ) has been acclaimed as the most powerful of the recent poets

Much history has been written in recent years, and although there have probably been no historians of the caliber of Motley and Parkman, many have done distinguished work, usually in special fields John Fiske (1842-1901) was a philosopher hefore he became a historian Justin Winsor (1831-1897) edited a work characteristic of his times, the Narrative and Critical History of America Capt A T Mahan (1840-1914) showed the influence of sea power, Charles Francis Adams, Jr (1835-1915) and Henry Adams (1838-1918) proved themselves able critics of conventional views of history, E Channing (1856-1931) covered the entire field of American history, A B Hart (1854-1943) is eminent in the same field, J H Rohinson (1863-1936) turned with distinction from European history to popular psychology, J H Breasted (1865-1935) was an outstanding Orientalist, C A Beard (1874-

) views American history from an economic standpoint, F A Ogg (1878-) 15 an authority on political science, S B Fav (1876-), C Seymour (1885-B Schmitt (1886-) have made important studies in the origins of World War I, H E Barnes (1889- ) has considered numerous social aspects of history, A Nevins (1800-) is important as journalist, biographer, and editor in the field of American history In 1928 was published the first volume (of twenty) of the authoritative Dictionary of American Biography, under the auspices of the Council of Learned Societies of America In 1930 appeared the first volume of the fifteen-volume Encyclopaedia of the Social Sciences, a monumental attempt to synthesize all the social sciences, under the editorship of the economist E R A Seligman (1861-1939) and with A S Johnson ) as associate editor

After World War I increased interest in the men who had made history was manifest. Professional historiums, largely under the influence of German doctoral methods which had reached American universities as early as the 1870's, were demarking for themselves ever narrower provinces of schol arly research. The popular interest in the past, consequently, gave rise to a great voque for readable hiography, written by individ-

ual- of varying historical knowledge and selection of the helt current work published literary skill of eminent Americans, was the American pio-finer volume selected by a board of experts neer in the field. In spirit with the time, the note of which was sounded most dominantly In the somewhat obstruperous H L Mencken (1990-), it was demanded that celelitted names and traditions of the past be re-evaluated After the publication of Ensnent Lictorians (1918) and Queen Lictoria (19 1) he the Inglishman Letton Straches (1990 1932) a manner and a method for the new biography were apparent. Ameriem writers turned, not to Bridford but to Strather for a model finding in him a welcome distaste for the preceding century, an Impersonality a disillusion brilliant style, and a capacity for structure more common ! to novelests than to the earlier type biographere-qualities which proved most acceptable to the reading public

lives of all manner of men and women have been pouring from the presses, their popularity rivalling that of novels. One croup of luographers deliberately set about debunking' famous names, whether to fix them in their supposedly true status or to reveal them as human beings instead of papier mache idols Characteri tie example Hughes treatment of Washington F L Herry Ward Beecher lives authentic but interesting of figures lean Thought (102-)

Gamaliel Bradford (1863- several book clubs were founded (1925-28) 1934), with numerous psychological portraits the subscribers to which receive monthly a

To turn back the prevailing tide of materialism, disillusion, and fervad belief in sci ence which characterize contemporary. American life and its literary expression, or at least to establish these on a basis of reference to the past, an attempt to revive humanism flowered in 1930 under the leadership of Irving Babbitt (1865-1933) and Paul Elmer More (1864-1037) Unable to formulate coherent doctrines among themselves, however, and opposed or ignored by the more characteristic leaders of literature, the neohumanists collapsed as a cult

Bibliography -- Histories of American lit ernture by Tyler (1878-97), Richardson (1887-88), Wendell (1900), Stedman's An Irrerican inthology (1901), Carpenter. American Prove (1898), Stedman and Hutch inson's Library of American Literature (1888-90), The Cambridge History of Interscar Interature (ed by W P Trent et al., 1917-21), The American Men of Letters series, the Dictionary of Imerican Biography (ed by A Johnson and D Malone, 15 vols, 1928- ), C Van Doren's The American Novel (19.2) and Contemporary American are found in W I' Woodward's and Rupert | No elis's (1022), A H Quinn's History of the American Drawa from the Cruil War to Masters' life of I mooln, Paxton Hibben's the Present Day (1027), G C Odell's An-Legions of others rate of the New Lork Stage (1927have been devoting themselves to writing \ L Parrington's Main Currents in Amerelectrical units, electrostatic and electromagnetic, are derived. The former is based on the force exerted between two quantities of electricity, the latter on the force between two magnetic poles

Electrostatic Units —Unit quantity of electricity is chosen as that which repels a similar quantity of unit distance with unit force Unit current conveys unit quantity in unit time, while unit EMF exists between two points when unit current flowing between them does unit work. Hence the units of resistance and capacity are derived

Magnetic Units—Unit magnetic pole repels unit like pole in air with unit force.
The strength of a magnetic field is measured
by the force acting on unit magnetic pole at
that point, unit field acting on unit pole
with unit force. See MAGNETISM

Electro-magnetic Units—Unit current is that current which, in a circular arc of unit length and unit radius, acts on unit pole at the center with unit force. Unit quantity is conveyed by unit current in unit time. Unit EM.F is generated in a conductor of unit length moving with unit velocity in unit field. From these the units of resistance and capacity are derived.

Universalism in America begins with the arrival in Good Luck, N J, in 1770, of the Rev John Murray of London, regarded by Thomas Potter as the Lord's answer to his prayer for a preacher for the meeting-house he had built and opened to all denominations In 1803, a convention of the order, at Winchester, N H, adopted the Profession of Belief, more briefly restated in Boston in 1899 as (1) The Universal Fatherhood of God, (2) the Spiritual authority and leadership of His Son, Jesus Christ, (3) the trustworthiness of the Bible as containing a revelation from God, (4) the certainty of just retribution for sin, (5) the final harmony of all souls with God A significant liberty clause was added to the Winchester Profession

While predicating that God purposes an ultimate moral harmony of all souls, Universalism discriminates between belief in a result and faith in the instrumental forces. It insists that effective faith in final universal salvation must rest on implicit belief in the value and potency of Truth, Righteousness, and Love, witnessed by the free and steadfast use of these great and only means to the desired end. The teaching of Jesus, with desired end. The teaching of Jesus, with which his life and works accord, is inter-

preted as a distinct revelation of these facts and principles

Universal Language, a language that should be capable of serving as an easy means of communication throughout the world All through the Middle Ages and down to the Reformation Latin served this purpose For many years French was the most widely spread language, as it still continues to be the speech of diplomacy, but in point of vogue English appears now to be gaining ground rapidly, especially in the commercial world Ever since the time (1666) of Leibnitz, attempts have been made to devise an artificial language to serve this purpose-by Bishop Wilkins, Condorcet, and Steiner Three of the latest, as also the most successful schemes, are Esperanto, Volapuk, and 'Idiom neutral'

University The so-called ancient 'universities' of the Greek and Roman periods of history were cities or centers of learning and culture and not formally organized educational institutions as in mediæval and modern times Antioch, Tarsus, Pergamum, Rhodes, Athens, and Alexandra are usually given as the leading cities of literary, scientific, and philosophical influence, and the meeting places of men of letters and science from many lands and cultures During the early centuries of the mediæval period, two new forces sought to develop and extend their influence in Southern Europe, Eastern Asia and Northern Africa The first of these was Christianity The center which best represents a comprehensive attempt at an educational program under Christian direction was Constantinople The second force was Mohammedanism, which began to develop schools and advance learning in the latter part of the eighth century The castern learning was gradually carried to Spain by travelling Mohammedan scholars, and there the 'universities' of Cordova, Granada, Toledo, and Seville were developed The tendency of learned men to gather together for mutual help led to a process of segregation in suitable districts and around great teachers, often at certain schools connected with cathedrals or abbeys The beginning of the university movement may be placed at about the close of the 12th century, at which time there were three preëminent universities in

would attract other teachers, and thus a be divided into three fairly well-defined studium was created

several provinces and from foreign lands

of subjects. The four faculties found in the leading universities represented four fields of ingher learning-arts, theology, medicine, university action on an important matter was with the consent of the four faculties? The college system, characteristic of the Oxford and Cambridge organizations, really originated in Paris Pious founders established endowments for the maintenance of a directions In the French capital the univeratt muntuned its preëminence in all that concerned the teaching, while at Oxford and Cambridge the colleges gradually monopoliked the actual teaching of the students, the university confining uself to general organiration and in particular to the regulation of graduation. There are two great types of meditvai universities—one represented by Bologna the other by Paris The Bologna type k known as the 'students' university', the Paris type as the 'masters' university '

The universities of Germany are of later crigin than those of France England, and Italy and in their development followed the French rather than the English form The extent of the university development before

to h a total of tot

of the American colleges and universities may Cemeters

periods The first includes the colonial As used in the Middle Ages, the term uni- period, with the following institutions Harversity refers to any community of men ward (1636), William and Mary (1693), recognized as an incorporated body Thus Yale (1701), Princeton (1746), Pennsylvania In the earliest period when reference was (1751), Columbia (1754), Brown (1764), made to an association of men for study, Rutgers (1766), and Dartmouth (1769) The It was always 'university of scholars' or second period extends from the Revolution 'university of masters and scholars,' indi- to the Civil War Futile attempts were made cating that university alone might refer to to bring the colonial institutions into closer any formally organized group, as a guild of harmon, with the ideas and needs of the carpenters, barbers. The 'nations' which people and the governments of the States placed so large a part in the medicial uni- During this period however, there was a versitles resulted from the diverse origins of marked tendency to hrow off ecclesiastical the students, who were attracted from the control. The third period in the history of higher education in America begins with the The word 'faculty,' as used in connection Civil War, and is characterized by the foundwith the mediaval universities, refers to ing of technical schools and the development those teaching and studying the same group of university work of a post-graduate character in many of the older institutions and in connection with new foundations as well

University Extension, the offering of a and law Frequently the only was to secure systematic scheme of instruction he an institution of higher learning through its faculty to audiences and classes beyond the hounds of the university. It is applied particularly to evening courses open to all on a small payment, a sufficient number of which when passed lead to a degree. It aims to bring as certain number of poor scholars during their far as possible within the reach of every one university course. In Paris and in Oxford, the advantages which are otherwise accessihowever, the system developed in opposite ble only to those who can attend the college and university. The extension department is also a kind of clearing house for the disemination of all kinds of information Extension courses are open to any one who is able to pursue them with profit Entrance requirements do not apply to the non-resident students. In addition to these, are the correspondence courses The work for them must be prepared and administered with an eve to the piculiar difficulties involved when a student cannot meet his teacher personally

Unknown Soldier, an unidentified soldier of World War I whose dead body, hurt beyond recognition, is taken as a symbol for national glory and national mourning The origination of the idea has been variously ascribed, but at any rate it was 1600 is indicated by the following totals for quickly adopted by both the Allied Nations each centure beginning with the 1-th and and the Central Powers England in No ht their distribution in countrie. Six were tember to o buried her Unknown Soldier founded in the 1 th century, 16 in the 13th, beneath the nave of Westminster Abber in the 14th us in the 14th and S in the France buried hers under the Arc de Tri comphe in Paris The United States buried ther the ernies -The development her Unknown Soldier in 1911 in Arlinston

## AMERICAN COLLEGES AND UNIVERSITIES (1946-1947)

The list is based on the U.S. Government Educational Directory. C is used for coeducational. S for summer school. W for women alone. E for extension courses

	E for extension courses	Year	1	No of
Name	Location	Organ		Stdts
Abllene Christian (C E S)	Abllene Texas	1906		1 433
Adelphi (W, E, S) Adrian (C, E, S) Agnes Scott (W)	Garden City N Y Adrian Mich	1896		1 200
Agnes Scott (W)		1889	James Ross McCain	480
Akron Univ of (C. E. S.) Alabama (W. E. S.) *Alabama Polis Inst (C. E. S.) Alabama Univ of (C. E. S.) Alabama Univ of (C. E. S.)	Decatur, Ga Akron Ohio	1870	IH L Simmons A F Harman	4,800
Alabama (W, L S)	Montevallo Ala Auburn Ala	1896	Luther Noble Duncan	5 100
Alabama Univ of (C. E. S.)		1831	Raymond R Paty	5 800
*Alaska Univ of (C. L.)	University Ala Fairbanks Alaska	1917	Raymond R Paty Charles L Bunnell William W Whitehouse	268
Albion (C) Albright (C E S) Albertus Magnus (W E S)	Albion Mich Reading Pa	1835	Harry V Masters	922 380
Albertus Magnus (V E S)	New Haven Conn	1925	Sister Mary Boyle	176
Alfred Univ (C S)	Alfred N Y	1836	Sister Mary Bovle J Edward Walters J Richie Schultz	645
Alfred Univ (C S) Allegheny (C, S)	Meadville Pa Alma Mich	1815	Roy W Hamilton	735 396
Alma (C) American International (C)	Springfield Mass.	1885	William Gellermann	600
American Unis (C.)	Washington D C	1803	Paul F Douglass	1 141
Amherst	Yellow Springs Ohio	18-1	Charles W Cole Algo D Henderson	680
Antioch (C) *Arizona Univ of (C. E S)	Tucson Ariz	1885	James B McCormick	4 100
Arkansas (C S)	Batesville Ark	1872	James B McCormick John D Spragins Jr	2 0
Ark Agric and Mccii (C 5)	Mont leello Ark Jonesboro Ark	1910	Mary in S Bankston William J Edens	512 680
Arkansas State (C, L S) *Arkansas Univ of (C E S)	I ayette ille Ark	1871	Lewis Webster Jones	3 200
Arkansas Univ of (C E S) Armour Inst of Tech (S) Asbury (C S) Ashland (C S)	Chicago III	1892	1	1 323
Asbury (C S)	Wilmore Ky   Ashland Ohio	1878	Z T Johnson Raymond W Busler	377
Ashland (C.S.)	Athens Ala	1842	L R Navlor	300
Ashland (C S) Athens (C E S) Atlanta Univ (C S N) Atlantic Christian (C L S) Atlantic Linion (C S S)	Atlanta Ga	1867	Rufus E Clement	112
Atlantic Christian (C L S)	Wilson No Car S Lancaster Mass	1882	G Frie Jones	367
Atlantic Union (C.S.)	Minneapolis Minn	1869	G Cric Jones B M Christensen	1 200
Atlantic Union (C S) Augsburg Coll & Theo Sem (C) Augustana (C E, S) Augustana Col The Sem (C. S)	Minneapolis Minn Sioux Falls So Dak	1860	L M Stavia	450
Augustana Col The Sem (C. S)	Rock Island III   Aurora III	1800	Conrad Bergendoff Theodore P Stephens William B Guerrant	533
Aurora (C) C. S) Austin (C C. S) Baker Univ (C S) Baldy in Wallace (C. E S)	Sherman Texas	1849	William B Guerrant	383
Roker Univ (C. S.)	Sherman Texas Baldwin City Kan	1858	Nelson P 1-10m	1 217
Balda in Wallace (C. E S)	Berea Ohlo Annandale-on Hudson	1845	Louis C Wright	' ' ' '
Bard (form. St. Stephen s)	I N Y	1860	Edward C Fuller	120
Barnard (W)	New York, N Y Lewiston Mc	1889	V C Gildersleeve (Dean) Charles F Phillips	705
Rates (C. S.)	Lewiston Me Vaco Texas	1864	Pat M Neli	3 070
Baylor Univ (C. S.)	Jenkintown Pa	1853	Raymon M. Kistler	625
Being Amer Univ of (C S)	Belrut Lehanon Syria	1864	Bayard Dodge G T Gillespie	1 701
Beaver (W S) Beirut Amer Univ of (C S) Belhaven (W S)	Jackson Mich Beloit Wisc	1893	Carcy Croncis	598
	Bennington Vt	1032	Frederick Burkhardt	275 846
Bennington (W)	l Berea Ky	1855	Francis S. Hutchins James A. Lindsay	402
Berry (C, S)	Mt Berry Ga Forsyth Ga	1847	L McGinty	242
Bessie Tift (W)	Lindsborg, Kan	1881	I mory Lindquist	304
Bethany (C. S.)	Lindsborg, Kan Bethany W Va	1887	Wilbur H Cramblet	248
Bethel (C S)	Newton Kan McKenzie, Tenn	1847	Ed G Kaulman Roy N Baker	259
Bedolf (C) Bernington (W) Berea (C S) Berry (C, S) Bessic Tilt (W) Bethany (C S) Bethany (C S) Bethel (C S) Bethel (C S) Bethel (C S)	Polytechnic Mont	1008	Ernest I Eaton	682 925
Blemsenham-Southern (C E S)	Dimminghom Ala	1850	George R Stuart Lawrence F Lowrey	30-
Blue Mountain (WS)	Blue Mountain Miss New Windsor Md	1879	Arthur L Hungerford Lloyd L Ramseyer	25
	Bluffton Ohlo	1000	Lloyd L Ramseyer	264 1 154
Bluffton (C, S) Bob Jones (C, S) Boston (C, E, S) Boston Univ (C, E, S)	Cleveland Tenn	10 9	Bob Jones Jr (Act) William L. Keleher	7.162
Boston (C E,S)	Newton Mass Boston Mass	1869		13 688
Boston Univ (C. L. S)	Browswick Mc 1	1704	Kenneth C. M Sills	2 070
Bowdoin Bowling Green State Univ (C E S) Bradley Poly Inst (C. E S) Brenau (W, S) Briar Cliff (W) Bridge state (C)	Box ling Green Ohlo	1896	Frank J. Prout Frederic R. Hamilton	990
Bradley Poly Inst (C. E S)	Peoria III Gainesyille Ga	1878	Ioslah Crudup	378
Brenau (W S)	Sloux City Iowa	1930	Sister Jean Marie Paul II Bowman	48 300
Briar Cliff (W) Bridgewater (C)	Bridgewater Va	1880	Howard S McDonald	3 000
Bridge Hale 10 4 E C1	Provo Utah Brooklyn N.Y.	1930	Marry D. Gideonese 1	3 101
Brooklyn (C C,S)	Providence (<	1764	Henry Merritt Wriston	1 661 463
Brigham Young Univ (C. E. S.) Brooklyn (C. E. S.) Brown Univ (C.) Pembroke (W.) (Brown Univ.) Bryn Mawr (W.) Bryn Hawl Univ. (C. E. S.)	Providence K )	1802	Henry Merritt Wriston Katharine F McBride	635
Bryn Mawr (W)	Bryn Mawr_Pa	1885	Herbert L Spencer	1 218
Bucknell Univ (C.E.S)	I cuisburg Pa Storm Lake, Ioua	1884	Henry Cison	325 4 858
		1846	Samuel P Capen (Chan)	4 020
Buena Vista (C. S.)	1 130111810 17 1	1000	M O Ross	1 985
Bryn Mawr (W) (C E. S) Buchacll Univ (C E. S) Buffalo Univ of (C E S) Buffelo Univ of (C E S) California Inst of Tech	Buffalo N Y Indianapolis Ind Pasadena Calif	1000	M O Ross Lee Λ Du Bridge	1 985

Lightherst (C)   Limhter (W E)   Limhterst (W		4650			
Elmira (W. E.) Elmora (W. E.) Emmanuel (Missionary (C. S.) Emmory (C. S.) Emmory (C. S.) Emmory (C. S.) Emmory (Link) (part C. S.) Fenn (C. S.) Findlay (C. S.) Findlay (C. S.) Fils, Univ.	Name	Location			No. o Stdts.
Elmira (W E) Elmonar (W) Emmanuel Missionary (C S) Emmory and Henry (C S) Emmory Chilv (part C S) Emory Chilv (Part C S) Fend C S) Find State (W S) Filorda Un of (E S) Fort Hays (Ranses State (C E S) Fortham Univ (part C S) Fortham Univ (Part C S) Callaudet (C) Emporation Chilv (C S) Callaudet (C) Socongatown Univ (Part C S) Coorgatown Univ (Part C S)	Limhurst (C)	Clmhurst III	1871	Timothy Lehmann	369
Emmoruled Missingry (C. S.) Emmory and Henry (C. S.) Emmorus Coll of (C. S.) Emmorus Coll of (C. S.) Emporus Coll of (C. S.) E	Cimira (W E)		1855	William S A Pott	368
Emmoruled Missingry (C. S.) Emmory and Henry (C. S.) Emmorus Coll of (C. S.) Emmorus Coll of (C. S.) Emporus Coll of (C. S.) E	Elon (C E S)			Leon E. Smith	497
Emory Unity (pair C S) Eractine (C) Eractine	Emmanuel Missionary (C. S.)			Alvin W Johnson	514 341
Emporia Cell (C) Existing (C) Everse (C) Findlay (C) Fin	Emory and Henry (C S)	Emory Va		Foye G Gibson	388
Erschen (C) E S) Evansville (C E S) Finding (C S) Finding	Emory Univ (part C S)			Goodrich C White	3 000
Eureka (C) Evansville (C E S) Fenn (C S) Fenn (C S) Fish Univ (C S N) Fordham Univ (part C E S) Fort Hays (Ransas State (C L S) Fort Hays (Ransas Ransas Ransa	Emporia Coll of (C)				323
Evansville (C E S) Frank (C S) Findigy (C S, N) Florida State (W S) Florida State (W S) Fordia State (W S) Fordia State (W S) Fordia State (W S) Fordiam Unity (part C E S) Frankla and Marshall Friends (C S) Frankla and Marshall Frindiay (C S) Gallaudet (C S) Gallaudet (C S) Goorgetown Univ Georgia State (W S) Goorgia State (W W M M Pearee Coord M M Pea	Fureka (C.)				232
Findlay (C S, N)  Florida State (W S)  Florida Unit (W S)  Florida State (W S)  Florida State (W S)  Florida Unit (W S)  Florida State (W S)  Florida Unit (W S)  Gallaudet (C)  Gallaudet (C)  Solidaudet (C)  Soli	Evensylle (C. E. S.)	Evansville Ind	1854	Lincoln B Hale	440
Florida State (V S) For Hand In (Dart C E S) F	Fenn (C S)			Cecil V Thomas	1 500
Florida State (V S) For Hand In (Dart C E S) F	Findley (C.S.)	Nashville Tenn		Charles S Johnson	495
Florida State (V S) For Hand In (Dart C E S) F	Flora Macdonald (W S)	Red Springs No Car		Henry G Bedlager	245
For Hays (Cansas State (C L S) Franklin and Mershall Franklin and	Florida State (W,S)	Tallahassee Fla		Dook S Campbell	2 048
For Hays (Cansas State (C L S) Franklin and Mershall Franklin and	*Florida Un of (E S)			Roy Robert I Gannon	4 200
Franklin and Marshall Friends (C S) Furnam Unit (C S) Gallaudet (C) Geneva (C E) Geneva (C E) George Washinston Unit (C S) George State Weman s (E) Georgia State Weman s (E) Athens Ga Lakex ood N J Gettysburg Pa Spokare, Wash Mother Mary John Jing Gettysburg Pa Spokare, Wash Jing Jing Hill Java Georgia Mary Jing Hill Java Georgia Mary Jing Jing Jing Jing Jing Jing Jing Jing	Fort Have Kansas State (C. E. S.)	Havs Kan		Lyman Dwight Wooster	810
Franklin and Marshall Friends (C S) Furnam Um. (C S) Geneva (C E S) George Washington Univ (C S) George Washington Univ (C S) George Washington Univ (C S) George State Coll for Women (E S) Georgia State Woman s (E) Georgia State Woman s (E) Georgia State Woman s (E) Georgia Court (W S)	Franklin (C)	Franklin Ind	1834	William Gear Spencer	368
Gallander (C) Geneva (C L S) George Washington Univ (C S) George Washington Univ (C S) Georgia State Coll for Women (C S) Georgia State Coll for Women (C S) Georgia State Woman's (C S) Georgia Court (W A Miller (W A Miller) Georgia Court (W A Miller) Georgia Cour	Franklin and Marshall	Lancaster Pa		Charles Renges (Acting)	966
Gallander (C) Geneva (C L S) George Washington Univ (C S) George Washington Univ (C S) Georgia State Coll for Women (C S) Georgia State Coll for Women (C S) Georgia State Woman's (C S) Georgia Court (W A Miller (W A Miller) Georgia Court (W A Miller) Georgia Cour	Friends (C S)	Greenville So Car		John L. Plyler	1 200
Genery (C. E. S) George Washinston Univ (C. S) George Washinston Univ (C. S) George State Coll for Women (E. S) Georgia State Coll for Women (E. S) Georgia State Woman s (C.) **Coorgia Univ (C. S) Georgia Univ (S. S) Georgia U	Gallandet (C.)			Leonard M Listad	140
George Washington Only (S) Georgia Sch of Tech (S) Georgia Sch of Tech (S) Georgia State Coll for Women (E S) Alantia Ga Milledgeville Ga Valdosta Ga. Achens Ga Lakew od N J Georgia Court (W S) Harving Cour	Geneva (C. L. S.)	Beaver Falls Pa			500
Georgia State Coli for Women (C S) Georgia State Woman (C S) Georgia Cuniv of (C S) Georgia Court (W S) Georgia Court (W S) Georgia Court (W S) Gettysburg (C S) Gettysburg (C S) Good Counsel (W) Good Counsel (W) Greensboro (W) Gree		Washington D C.		Rev I C Gorman	2 700
Georgia State Coli for Women (C S) Georgia State Woman (C S) Georgia Cuniv of (C S) Georgia Court (W S) Georgia Court (W S) Georgia Court (W S) Gettysburg (C S) Gettysburg (C S) Good Counsel (W) Good Counsel (W) Greensboro (W) Gree	Georgetown Univ		1888	Blake R Van Leer	5 900
Georgia State Woman's (L)  Georgian Curv (W S)  Georgian Court (W S)  Georgian Court (W S)  Georgian Court (W S)  Georgian Court (W S)  Good Counsel (W)  Goshen (G E S)  Good Counsel (W)  Goshen (G E S)  Gonenville (C S)  Greenville (C S)  Grinnell (C S)  Hampton Institute (C E S N)  Hampton Institute (C E S)  Hampton Institute (C E S)  Hard and Univ (C E S)  Hart we k (C E S)  Hart we k (C E S)  Hard and Univ of (C E S)  Hart we k (C E S)  Hard and Univ of (C E S)  Hard and Univ of (C E S)  Haverford  Headliberg (C)  Heigh Point (C E S)  Hobart (E )  Hillisdale (C)  Hillisdale (C)  Hillisdale (C)  Houghton, N Y  Houg	Georgia State Coll for Women (E S)	Milledgeville Ga	1889	Gav H Wells	1 200
Georgian Court (NVS) Georgian Court (NVS) Gettysburg (CS) Good Coursel (W) Good Coursel (W) Good Coursel (W) Greensboro (R) Grow (Lity (R) Grow (Lity (R) Hamilton (C) Hamilton (CS) Gustavus Adolphus (C) Hamilton (W) Hampden-Sydney Hampton Institute (C E S N) Hampden-Sydney Hampton Institute (C E S) Hardrang (CS) Have rad Univ (pfart CS) Hastings (C E S) Have rad Univ (pfart CS) Howard Univ (pfart CS) Houston (CS) Houston (CS) Houston (CS) Houston (CS) Houston (CS) Holland Mich Hillsdale (C) Hollins (CS) Holland Mich Hollins (CS) Holland Mich Holland Mich Hollins (CS) Holland Mich Howard Univ (CS) Holland Mich	Georgia State Woman's (L)	Augosta Om		Frank R Readt	341
Gettysburg (C S) Gonzaga Univ (E S) Good Coursel (W) Goshen (C E S) Goulder (W) Greensboro (W) G	Georgia Univ of (C S)			Mother Mary John	175
Cood Coursel (W) Cosher (C E S) Goucher (W) Greensboro (W) Greensb	Georgian Court (W 5)	Gettysburg Pa	1812	H W A Hanson	648
Cood Coursel (W) Cosher (C E S) Goucher (W) Greensboro (W) Greensb	Gonzaga Univ (E S)	Spokane, Wash	1887	Francis E Corkers	718
Goshen (C E S) Goueher (W) Greensboro (W) Grove City (C S) Gustavus Adolphus (C) Hamilton (C) Hamilton (C) Hamilton (C) Hamilton (C S) Hampden-Sydney (C E S) Harby (C S) H	Good Counsel (W)	White Plains N Y		Fract F Miller	126
Greensboro No Car Hambloon Co Car Greensboro No Car Hambloon Car Hampden-Sydney Valled Worcester Gode and Carlson David Worcester Cambroover, Ind Ableten Texas Searcy Art, Onconta N Y Onconta	Goshen (C. E. S.)			David A Robertson	673
Greenville (C S) Grinnell (C S) Grove City Pa Grove City Pa Greensboro N C Gustavus Adolphus (C) Hamilton Hamplen Institute (C E S N) Hampton Institute (C E S) Hardins (C S) Hardins (C S) Hardins (C S) Hardins (C S S) Hardins (C S S) Hardins (C S S) Harding (C S) Haverford Hawali Univ (part C S) Hastings (C E S) Ha	Greenshore (W)	Greensboro No Car	1838	Luther L Gobbel	177
Grove City (C S) Gustavus Adolphus (C) Hamilton Hamplorn-Sydney Hampton Institute (C E S N) Hampton Va Hampton Va Hampton Va Hampton Va Hanpton Va Ha	Greenville (C S)	Greenville, Ill		H J Long S N Stevens	740
Grove City (C. S.) Gustavus Adolphus (C) Hamilton Hamilton Hamilton (C) Hampden-Sydney Hampoten Institute (C E S N) Hamover (C) Hampden-Sydney Hampoten Institute (C E S N) Hamover (Ind Hampton Institute (C E S N) Hardney Ind Hamover (Ind Hampton Institute (C E S) Hardney Ind Hampton Institute (C E S) Hardney Ind Hamover (Ind Hampton Institute (C E S) Hardney Ind Hampton Institute (C E S) Hardney Ind Hampton Institute (C E S) Hardney Ind Hampton Ind Hampton Institute (C E S) Hardney Ind Hampton Ind Hampton Ind Hampton Ind Hardney Ind Haverford Having (C E S) Harving (C E S) Harving (C E S) Haverford Pa Haverford Pa Haverford Pa Haverford Pa Haverford Pa High Point (C E S) Hollins (W) Hollins (C E S) Howard Duniv of (C E S) Howard Duniv of (C E S) Howard Univ (C S N) Howard Univ (C S N) Howard Univ (C S S) Howard Univ (C S S) Howard Univ (C S S) Howard Duniv of (C E S) Howard Duniv of (C E S) Huntington (C	Grinneli (C.)	Grove City Pa		Weir C Ketler	900
Gustavus Adolphus (C) Hamilton Hamplen-Sydney Hamporn-Sydney Hamporn Institute (C E S N) Hamporn Va Habor C C S N Hamporn Va Habor C C S Benson Goorge S Benson Soliter White Gorge S Benson Goorge S Benson Soliter White William M French Gilbert F White Gorge M Sinelair Vanillam M French Gilbert F White Valliam M French Gilbert F White Vall	Cuilford (C S)	Greensboro N C	1837	Clyde A Milner	407
Hamilton Lyniv (C) Hampden-Sydney Hampton Institute (C E S N) Hampton Institute (C E S N) Hampton Institute (C E S) Harding (C S) Harding (C S) Hartwick (C E S) Haverford Pa Honolulu T H Honolulu T H Honolulu T H Hillsdale Mich. High Point N Car Hillsdale (C) Hiram (C) Hiram (C) Hobert (E) William Smith (W) Hollins (W E S) Howard Payne (C E S) Howard Univ (C S N) Howard Payne (C S S) Howard Univ (C S N) Howard Payne (C S S) Howard Univ (C S N) Howard Payne (C S S) Howard Univ (C S N) Huntington (C E S) Huntington (C E S) Huntington (C S S) Huntingto	Gustavus Adolphus (C)				450
Hampden-Sydney (C) Hampden-Sydney (C) Hampden-Sydney (C) Hampton Institute (C E S N) Hampden-Sydney (C) Hampton Institute (C E S N) Hampton Institute (E S N) Hampton Institute (Exampton (Institute (Institute (Institute (Institute (Institute (Institut	Hamilton	St Paul Minn		Charles Nelson Pace	619
Hampton Institute (C E S N) Hanover (C) Hanover (C) Hardnower (C) Hardnower (C S) Hardnower (C S) Hardnower (C S S) Howard Compact (C S S) Howard (C S S) Hurton (C S S) Hunter (W E S) Hurton (C S S)	Hamiline Univ (C)	Hampden-Sydney Va	1775	E J Gammon	391
Handlor (C S S) Hardling (C S S) Hartwick (C E S) Hastings (C E S) Hastings (C E S) Hastings (C E S) Hastings Nebr Haverford Haverford Pa Horolulu T H Horolululu T H Horolulululululululululululululululululul	Hampton Institute (C E S N)	Homoron va		Albert G Parker Ir	365
Harding (C S) Hartwick (C E S) Haverford Hastings (C E S) Haverford Haverford Harding (C S) Hendrix (C) Hendrix (C) Hendrix (C) Hendrix (C) Hendrix (C) High Point (C E S) Hillisdale (C) Hiram (C) Hobart (E) Wolliam Smith (W) Hollins (W) Hollins (W) Hollins (W) Hollins (W) Hollins College Va Hollins College (C) Houghton (C S) Houston Coll for Negroes (C) Howard (C E S) Howard (C E S) Howard (C E S) Howard Univ (C S N) Hunter (W E S) Huntington (W E S) Hurron (C E S) Hurr	Hanover (C.)	Ablene Texas		Rupert N Richardson	1 200
Harvard Univ (part C S) Hastings (C E S) Hastings (C E S) Haverford *Hawali Univ of (C E S) Heidelberg (C) Heidelberg (C) Helder (C) High Point (C E S) Hillisdale (C) Hilm Smith (W) Hollins (W) Hollins (W) Hollins (W) Hollins (W) Hollins (W) Hollins (C S) Houston Coll for Negroes (C) Houston Coll for Negroes (C) Howard Univ (C S N) Howard Coll (C E S) Huntington (W E S) Huntington (W E S) Huntington (W E S) Huntington (C S) Hurron (C E S	Hardin-Simmons Univ (C L 3)	Searcy Ark	1924	George S Benson	500
Haverford  *Haverford  *Honolulu T H  Tiffin Ohlo  Conway Ark.  High Point N Car  Hillisdalc Mich.  Hiram, Ohlo  Geneva N Y  Hollins College Va  Hollins C	Hortusek (C. E. S.)	Onconta N Y		H J Amold	1000
Haverford  *Haverford  *Honolulu T H  Tiffin Ohlo  Conway Ark.  High Point N Car  Hillisdalc Mich.  Hiram, Ohlo  Geneva N Y  Hollins College Va  Hollins C	Harvard Univ (part C S)	Cambridge Mass	-00-	William M. French	648
Heiderberg (C) Hendrix (C) High Point (C E S) Hillisdale (C) High Point (C E S) Hillisdale (C) Hillisdale (C) Hillisdale (C) Hobart (E) William Smith (W) Hollins (W) Hollins (W) Hollins (W) Hollins College Va Hollins College Va Houston Coll of the Hood (W C) Houston Coll for Negroes (C) Howard (C E S) Howard Payne (C E S) Howard Payne (C E S) Huntington (W E S) Huntington (W E S) Huntington (C S) Hurton (C E S)	Hastings (C E 3)	Haverford Pa	1833	Gilbert F White	336
Heiderberg (C) Hendrix (C) High Point (C E S) Hillisdale (C) High Point (C E S) Hillisdale (C) Hillisdale (C) Hillisdale (C) Hobart (E) William Smith (W) Hollins (W) Hollins (W) Hollins (W) Hollins College Va Hollins College Va Houston Coll of the Hood (W C) Houston Coll for Negroes (C) Howard (C E S) Howard Payne (C E S) Howard Payne (C E S) Huntington (W E S) Huntington (W E S) Huntington (C S) Hurton (C E S)	*Haveli Univ of (C E 5)	Honolulu T H	1907	See in C. Harner	400
Hendrix (C) High Point (C E S) Hobart (E) William Smith (W) Hollins (W) Hollins (W) Hollins (W) Hollins College Va Hollins Coll	Heidelberg (C)		.00.1	Marr I., r.IIIS	438
Hillsdale (C) Hiram (C) Hobart (E) William Smith (W) Hollins College Va Hood (W C) Houston Coll for Negroes (C) Houston Unit of (C E S) Howard Payne (C E S) Howard Payne (C S N) Huntington (W E S) Huntington (C S) Huntington (C S) Hunton (C E S) Huntington (C S) Hunton (C E S) Huntington (C	Hendrix (C)	High Point N Car	1071	G I Humphreys	
Hiram (C) Hobart (E) William Smith (W) Hollins (W) Hollins (W) Hollins (W) Hollins College Va Hollins Misch Henry I Stahr	High Point (C E 3)	Hillsdale Mich.	1844	Paul H Fall	340
Hobert (E) William Smith (W) Hollins (W) Hollins (W) Hollins (W) Hollins (W) Hollins College Va Hollins College Va Worcester Mass Hope (C) Houston Coll for Negroes (C) Houston Coll for Negroes (C) Houston Coll for Negroes (C) Houston Unit of (C E S) Howard Callege (C) Howard Univ (C S N) Huntlington (W E S) Huntington (W E S) Huntington (C E S) Hurton (C E S) Hurt	Hiram (C.)	Hiram, Ohio			378
William Smith (W) Hollins (W)	Hobart (E)	Geneva N Y		Davis Camas Bandalah	0
Hood (W L) Houghton (C S) Houston Coll for Negroes (C) Houston Texas Houston Texas Houston Texas How ard (C E S) How ard Payne (C E S) How ard Payne (C S N) Huntlagton (W E S) Huntington (W E S) Huntington (C S) Hunton C E S) Hurton (C E S) Hurto	William Othici (W)	Hollins College Va	1842	Bessie Carter Randolphi	1 250
Hood (W L) Houghton (C S) Houston Coll for Negroes (C) Houston Texas Houston Texas Houston Texas How ard (C E S) How ard Payne (C E S) How ard Payne (C S N) Huntlagton (W E S) Huntington (W E S) Huntington (C S) Hunton C E S) Hurton (C E S) Hurto	Holy Cross Coll of the	Worcester Mass	1803	Henry I Stahr	454
Houston Coll for Negroes (C) Houston Coll for Negroes (C) Houston Unit of (C E S) Howard Unit of (C E S) Howard Payne (C E S) Howard Unit (C S N) Hunter (W E S) Huntington (W E S) Huntington (C S) Huntington (C S) Hunton (C E S) Huntington (C S) Hunton (C E S) Huntington (C S) Huntington (C S) Hurton (C E S) Huntington (C S) Hurton (C E S) Houston Texas Houston Harvell G Davis Horomas H Taylor Horoton Horoton Horoton Hurton So Dak	Hood (W C)	Holland Mich			473
Houston Unit of (C E S) Howard (C E S) Howard Payne (C E S) Howard Payne (C S N) Howard Univ (C S N) Huntlington (W E S) Huntlington (C S) Huntlington (C S) Huntlington (C S) Hurton (C E	Hope (C)	Houghton, NY	1883	Stephen W Paine	1 500
Houston Unit of (C E S) Howard (C E S) Howard Payne (C E S) Howard Payne (C S N) Howard Univ (C S N) Huntlington (W E S) Huntlington (C S) Huntlington (C S) Huntlington (C S) Hurton (C E	Houston Coll for Negroes (C)	Houston 1exas	1024	E C Oberholtzer	6500
Howard Univ (C S N) Hunter (W E S) Huntington (W E S) Huntington (C S) Huntington (C S) Hurton (C E S) Hurton (C E S) Idaho Coll of (C S) Illinois (C) Illinois (C) Illinois (C) Illinois Wesley an Univ (C. S) Illinois (C S) Illinois	Houston Univ of (C E S)	Birmingham Ala	1842	Hark cll G Davis	
Howard Univ (C S N) Hunter (W E S) Huntington (W E S) Huntington (C S) Huntington (C S) Hurton (C E S) Hurton (C E S) Idaho Coll of (C S) Illinois (C) Illinois (C) Illinois (C) Illinois Wesley an Univ (C. S) Illinois (C S) Illinois	Howard (C E S)	RIOMUMOOG I CYRS	1880	Mordeen W Johnson	3 300
Fillinois Univ of (C E S)  Bloomington III   1850   William E Snaw   1850   William E Snaw   1850   Francis J Furev   185	Howard Univ (C S N)	Washington D C	1870	George 19 Shuster (	13 000
Fillinois Univ of (C E S)  Bloomington III   1850   William E Snaw   1850   William E Snaw   1850   Francis J Furev   185	Hunter (W E S)	Montgomery Ale	1900	Hubert Searcy	
Fillinois Univ of (C E S)  Bloomington III   1850   William E Snaw   1850   William E Snaw   1850   Francis J Furev   185	Huntington (W E S)	Huntington tile	-00- 1	Centure F. McDouggii (D ii)	272
Fillinois Univ of (C E S)  Bloomington III   1850   William E Snaw   1850   William E Snaw   1850   Francis J Furev   185	Humn (C. E. S.)	Huron So Dak		William W Hall Jr	444
Fillinois Univ of (C E S)  Bloomington III   1850   William E Snaw   1850   William E Snaw   1850   Francis J Furev   185	Idaho Coll of (C_S)	Moveous Idaho I	. no		
Fillinois Univ of (C E S)  Bloomington III   1850   William E Snaw   1850   William E Snaw   1850   Francis J Furev   185	*Idaho Univ of (C E. S)	Jacksonville III		H Gary Hudson	15 000
Illinois Wesles an Univ (C. S)  Immaculata Pa  I 1921   Francis   Furev   127  Immaculata (W S)  Los Angeles Calif   1906   Sister M Eucharia   528  Immaculate Heart (W S)	#III.mate Times of (C E S)	Hebana III	1807	William E Shaw	764
Immaculate (W S) Los Angeles Calif 1906   Sister M Lucnaria   1906   Immaculate Heart (W S)	Illinois Wester an Only (O. O.)	Image of the Bull of B	1921	rancis   Turev	
Immaculate result (17 07		Los Angeles Calif	1906	Dister IVI Lucharia	,
	immaculate meant (17 0)				

4652					
Name	Location	Year Organ.	Governing Official	No o Stdts	
Marywood (W E S)	Screnton Pa	1915	Mother M Sylvia	46	
*Mass Inst. of Tech (C S) *Massachusetts State (C. E S)	Cambridge Mass	1865	Karl Taylor Compton	4 50	
Massachusetts State (C. E. S.)	Amherst, Mass	1863	Hugh Potter Baker Carl C. Bracy	1 70	
McKendrec (C E S)	Lebanon III Abilenc Texas	1828	Harold G Cooke	450	
McMurry (C E, S) McPherson (C E S) Mercer Univ (C S)	McPherson, Kan	1887	W W Peters	1 000	
Mercer Univ (C S)	Macon Ga	1833	Spring Dowell	410	
Mercyhurst (W S)	Eric Pa	1926	Mother M Borgia	310	
Mcredith (W)	Raleigh No Car	1891	Carlyle Campbell	524	
Vilami Univ of (C. S.)	Coral Gables Fla	1925	Bowman Foster Ashc	3 35	
viiami Univ (C.E.S) viich Colof Ming & Tech (C.S)	Oxford Ohlo Houghton Mich	1809	Ernest H. Hahne Grover C. Dillman	300	
Mich Col of Mng & Tech (CS) Michigan State Coll (CES)	East Lansing Mich.	1855	John A Hannah	900	
Michigan State Coll (C E S)  Michigan Univ of (C E S)	Ann Arbor Mich	1817	Alexander G Ruthven	17 00	
Middlebury (G E)	Ann Arbor Mich Middlebury Vt.	1800	Samuel S Stratton	1,40	
Middlesex Univ	Waltham Mass	1849	W D Mineran must	1 60	
Midland (C E S)	Fremont, Nebr	1887	WP Hieronymus William A Bell	38	
Miles Memorial (C. E S N)	Birmingham, Ala Milligan Coll, Tenn.	1882	Virgil L. Eiliott	33	
Milligan (C) Mills (C E S) Millsaps (C S)	Oakland Calif	1852	Virgil L Eiliott Lynn T White Jr	57	
Millegns (C. S.)	Jackson Miss	1891	M L Smith	62	
Milton (C E S)	Milton Wisc	1867	Cr Hui	20	
Milwaukce-Downer	Milwaukce Wisc	1851	Lucia R Briggs James L Morrill	18 50	
*Minnesota Univ of (C. E. S.) Misericordia College (W. E. S.)	Minncapolis Minn	1868	Sister Mary Gonzaga	26	
Miscricordia College (W. E. S)	Dallas Pa. Plymouth Wisc	1923	Paul Grosshuesch	16	
Mis n House Acad Col & Sem. (C)	Clinton Miss	1826	D M Neison Fred T Mitchell	40	
Mississippi (S) Mississippi State (C_S)	Starkville, Miss.	1878	Fred T Mitchell	3,00	
Miss State Coll for Women	Columbus Miss.	1884	B L Parkinson	1,48	
Musician Day of (C.E.S.)	Oxford Miss	1848	Alfred B Butts (Chan) W E Holcomb	14	
Mississippi Woman's (S) Mississippi Woman's (S) Missouri Univ of (C E S) Mines & Metallurry Sch of (C) Missouri Valley (C. S) Mormouth (C S)	Hattlesburg Miss Columbia Mo	1912	Frederick A Middlebush	5 980	
Missouri Univ of (C.E.S)	Rolla, Mo	1871	Frederick A Middlebush Curtis L. Wislon (Dean)	89	
Mines of Methilurgy School (C)	Marshall Mo	1888	J Ray Cable J H Grier	279	
Monmouth (C. S.)	Monmouth III	1856	J H Grier	2 000	
Montana State Coil (C) Montana State Univ (C E S)	Bozeman Mont	1893	R R Renne	2116	
Montana State Univ (C E S)	Missoula Mont	1893	James A McCain Raymond S Haupert	179	
	Bethlehem, Pa Bethlehem Pa	1742	HAUSE I PICKER	200	
Moravian Scm & Coll for Women	Baltimore Md	1867	Dwight O W Holmes	1 100	
Morgan (C S N)	Sioux City Iowa Charleston W Va	1894	Dwight O W Holmes Earl A Roadman Leonard Riggleman	540	
Morningside (C S) Morris Harvey (C C S)	Charleston W Va	1888	Roswell Gray Ham	1 100	
Mount Holyoke (W) Mt. Mary (W E S)	South Hadicy Mass.	1837	Edward A Eltzpatrick	385	
Mt. Mary (W E S)	Milwaukee, Wisc. Pittsburgh Pa	1915	Mother M Irenacus	249	
	Cincinnati Ohio	1920	Mother Mary Zoc	253	
Mt. St. Joseph Coll of (W S) Mt. St. Mary s (W E. S) Mt. St. Mary s (E S.) Mt. St. Mary s (E S.)	Los Angeles Calif	1925	Sister Mary de Lourdes	310	
Mr. St. Mary S (E. S.	Emmitsburg, Md	1870	Msgr J L Sheridan Mother Lucy Dooley	251	
	Atchison, Kan	1863	Sieter Catherine	487	
Mt St Vincent Coil of (W E. S)	New York N Y Alliance, Ohio	1846	Charles B Ketcham Levering Tyson	622	
	Allentown Pa	1867	Levering Tyson	511 608	
Muhlenherr (nart C. 3)	New Concord Ohio	1837	Robert N Montgomery	1,186	
	Washington, D.C.	1869	L. C. Garnett	122	
National Univ (C, S) Nazareth (W, S)	Nazareth Mich	1912	Sister M Kevin Sister Teresa Marie	240	
	Rochester N Y Lincoln Nebr	1869	R Gustavson	7 163	
ANT-C-soles I INIV OF CAR E. D.J.	Lincoln NCDf 1	1888	R Gustavson Benjamin F Schwartz	451 854	
Neb Wesleyan Univ (C. E.S.)	Greensboro No Car	1891	F D Bluford John O Moseley	1 129	
Negro Agric and Tech (C. E. S) Negro Agric and Tech (C. E. S) Negro Agric and Tech (C. E. S)	Reno Nev	1874	Ailan R Culiimore	942	
Nevada, Univ of (C. E. S.)  Newark Coil of Engineer (C. E. S.)	Newark N J	1881	George H Black	1 191	
Newark Univ of (C S)	Newark N J	1856	James C Kinard :	420	
Newberry (C. S) Newberry (C. S) New Hampshire, Univ of (C. E. S) New Mexico Coll (C. E. S) New Mexico Coll (C. E. S)	Newberry, So Car Durham New Hamp	.066	~	3 100	
New Hampshire, Univ & (C, E 3)	State Coll N Mex.	1880	Hugh Milton  L. J. Workman	1 1 1 3 9	
New Mexico Coll (C E S) New Mexico Sch of Mines (C) New Mexico Univ of (C E S) New Rochelle, Coll of (W) New York Coll of the City of (part	Socomo New Mex	1889	John P Wernette	3 100	
New Mexico Univ of (C E S)	Albuquerque N M	1802	Mother Thomas Aquinas	745	
New Rochelle, Coll of (W)	New Rochelle, N Y	1904			
New York Coll of the City of (part	New York N Y	1847	Harry N Wright	30 641	
C. C. S)	New York N Y . New York N Y	1831	Harry W Chase (Chair)	1 021	
New York Univ	Niagara Palis IN	1856	Harry N Wright Harry W Chase (Chan ) Joseph M Noonan James E. Shepard F P Graham	591	
Niagara Univ	I Juruam 190 Cui	1925	P Graham	3 842	
North Car Univ of (part C. E., S)	Change Hill IV LATE I	1789	J W Harrelson (Dean) C. A Sevrinson (Aeting) John C West	2 215	
N Carolina State (C E S)	Raicigh, N Car Fargo, N Dak	1890	C. A Sevrinson (Acting)	1 901	
North Dakota Agric (C E)	Grand Forks No D	1881	John C West	4 816	
	Deates Mars	1898	LATIS EII	330	
North Dakota Univ of (C. E. S)	Boston Mass.				
North Dakota Univ of (C. E. S) Northeastern Univ (part C. S) Northeastern Nazarene (C.)	Niamon Iddho I	1913	F. E. Kowaike		
North Dakota Univ of (C. E. S) Northeastern Univ (part C. S) Northwestern Nazarene (C.)	Niamon Iddho I	1865	L. T Coriett E E Kowaike Franklin B Snyder	8 920	
New York Coll of the City of (part C. E. S.) New York Univ (C. E. S.) Niagara Univ (C. E. S.) North Carolina (C. E. S. N.) N. Car Univ of (part C. E. S.) North Dakota Agrie (C. E. S.) North Dakota Univ of (C. E. S.) North Dakota Univ of (C. E. S.) Northeastern Univ (part C. S.) Northwestern Nazarene (C.) Northwestern (C.) Northwestern Univ (C. E. S.) Northwestern Univ (C. E. S.) Northwestern Univ (C. E. S.) Northwestern Univ (S.) Northe Damc (W. S.)	Nampa, Idaho Watertown, Wisc Evanston, Ill Northfield Vt.	1865	E E Kowalke Franklin B Snyder Homer L. Dodge Mother M Vera	8 920 450 183	

4003							
Name	Location	Year Organ.	Governing Official	No of Stdts			
Notre Dame, Coll. of (W E S)	Baltimore, Md	1895	Sister Mary Frances	216			
	Notre Dame, Ind Oakland City Ind	1842 1886	John J Cavanagh James E Cox	3 300 90			
Oakland City (C S) Oberlin (C. S) Oberlin (C. S) Occidental (C.) Ocidental (C.) Ocidental (C.) Ocidental (C. E. S) Ohio Northern Univ (C. E. S) Ohio Univ (C. E. S) Ohio Univ (C. E. S) Ohio Univ (C. E. S)	Oberlin, Ohio	1877	William Stevenson Arthur G Coons Philip Weitner	1 838			
Occidental (C.)	Los Angeles Calif Atlanta, Ga.	1887	Arthur G Coons  Philip Weitner	752 200			
Oblo Northern Univ (C. E. S)	Ada Ohio	1871	Robert O McClure	736			
*Ohio State Univ (C., S)	Columbus, Ohlo	1870	Howard L. Bevis John C. Baker	3 385			
	Athens Ohio Delaware, Ohio	1804	Herbert J Burgstahler	1 418			
*Okla Agrie & Mech (C., E, S) Oklahoma Baptist Univ (C., S)	Stillwater Okla.	1891	Herbert J Burgstahler Henry G Bennett John W Rales	10 000			
Oklahoma Baptist Univ (C. S)	Shawnee Okla Okla, City Okla	1910	Cluster Q Smith	758 944			
Oklahoma City Univ (C. E. S) Oklahoma Coll for Women	Chickesna, Okto	1008	C Dan Procter	1 048			
Oklahoma Univ of (C. E. S.)	Norman Okla Kankakee III	1890	George L. Gross (Act ) Grover Van Duyn	6 700			
Olivet (C.) Olivet (C. S)	Olivet, Mich	1844	Malcolm B Dana	294			
Oregon State (C. E. S.) Oregon, Univ of (C. S.) Ottawa Univ (C. S.)	Corvallis Ore Eugene Ore	1868	A L. Strand Harry K Newburn Andrew B Martin	5 081			
Ottawa Univ (C. S)	Ottawa Kan	1865	Andrew B Martin	321			
Otterbein (C.) Ouachita Baptist (C. S.)	Westerville, Ohio	1847	Gordon Howard R Grant	530			
Our Lady of the Lake (W, S)	Arkadeiphia Ark San Antonio Texas	1806	John L. McMahon	386			
Oranks Coll of the (C. S.)	Clarksville, Ark.	1891 1891	Wiley L. Hurne Emmet W. Gulley	291			
Pacific (C.) Pacific, Coll of the (C. S) Pacific Union (C. S)	Newberg Ore Stockton Calif	1851	Tully C. Knoles H J Klooster	640			
Pacific Union (C S)	Angwin, Calif Forest Grove, Ore.	1913	H J Klooster	53-			
Pacific Univ (C.) Panhandie Agrie & Mech (C., S)	ו על אוי איז איז איז איז איז איז איז איז איז אי	1849	Walter C Glersbach Marvin McKee (Dean)	350			
Park (C.)	Parkville, Mo	1875	George I Rohrbough Herbert C. Maver H Orton Wiley	490			
Parsons (C., E., S) Pasudena (C. E. S)	Pasadena, Calif	1875	H Orton Wiley	330 37			
Pennsylvania Coll for Women	Pittsburgh Pa	1869	Paul R Anderson Col Frank K Hyatt	721			
Pennsylvania Military Pennsylvania State (C. E. S) Penn Univ of (part C. E. S) Pharmacy College of (C. E.) Philippines, Univ of the (C. E. S) Philips Univ (C. S) Pictmont (C. S) Pictmourh Univ of (C. E. S) Pltsburgh Univ of (C. E. S) Pontoa (C. S) Pontoa (C. S) Portia (C.) (now Calvin Coolidge) Portiand Univ of Pratt Institute (C.)	Chester Pa State College, Pa.	1821	Ralph D Hetzel	6 641			
Penn Univ of (part C. E. S)	Philadelphia Pa	1740	Thomas S Gates	2 800			
Philipping University (C. E. S.)	New York N Y Manila Philippine Isl	1829	C W Ballard (Dean) B M Gongales	7 971			
Phillips Univ (C S)	Enid Okla.	1907	Eugene S Briggs	776			
Pictmont (C. S) Pittsburgh Unit of (C. E. S.)	Demorest, Ga	1897	A R Van Cleave	14 500			
Poly technic Inst of Brooklyn (E S)	Pittsburgh, Pa. Brooklyn N Y	1854	R H Fitzgerald H S Rogers E. Wilson Lyon A. Chesley York (Dean) Rev Charles C Miltner	4,500			
Portia (C.) (now Calvin Coolidge)	Claremont, Calif	1936	A. Chesley York (Dean)	797			
Portland Univ of	Boston, Mass Portland Ore. Brooklyn, N_Y	1901	Rev Charles C Miltner	700			
Prest Institute (C.) Presbyterian (C. S.)	Brooklyn, N Y Clinton So Car	1887	Charles Pratt Marshal W Brown Harold W Dodds	5 258			
Princeton Univ	Princeton N J	1746	Harold W Dodds	3,000			
Providence (C. E. S.)  Puerto Rico Univ of (C. E. S.)  Puert Sound Coll of (C. S.)  Purdue Univ (C. E. S.)	Princeton N J Providence, R I Rio Piedras P R	1917	V Rev F C Foley Jaime Beniter (Chan)	4 115			
Puget Sound Coll of (C. S)	Tacoma Wash.	1888	Robert F Thompson	744			
Oueens (C. E. S)	Lafayette, Ind Flushing N Y	1869		2 400			
Queens Queens (IV) Raddiffe (W)	Charlotte, No Car	1857	Paul Kiapper Hunter B Blakely	756			
Randolph Macon	Cambridge, Mass. Ashland Va	1870		1 200			
Randolph-Macon Woman s	Lynchburg Va Rediands Calif	1893	Theodore U Incl	673			
Redlands Univ of (C. E. S.) Read (C.)		1907	George H Armacost	750			
Regis	Denver Colo Weston, Mass. Troy N Y	1888	George H Armacost Peter H. Odegard John J Flanagan Sister Honora L. W Houston (V Pres )	240			
Regis (W., E. S.) Rensselaer Poly Inst	Weston, Mass.	1824	Sister Honora	473			
Rensselaer Poly Inst. Rhode Island State (E)	Kingston, R I	1892	Karl R. Woodward William V Houston	886			
Richmond Unit of (C)	Kingston, R I Houston, Texas Richmond Va.	1912	George M. Modlin	1 435			
Rider (C. S) Ripon (C.)	Trenton, N J Ripon Wisc. Salem Va	1832	Γ F Moore	1 175			
Roznoke (C S)	Kipon Wisc.	1851	Clark G Kucbler	427 396			
		1864	Floyd H Black	663			
Rochester Unit of (C E S) Rockford (W E.)	Rochester N Y Rockford III	1850	Mary A. Check	4 500			
Rockhurst Rollins (C)	Nansas City Mo	1914	Rev T M Knapp	215			
Rosar (W E S)	Winter Park, Fla River Forest III	1885	4 tensuitent y tole	410			
Rockhurst Rollins (C.) Rosar, (W. E. S.) Rose Poly technie last Rosemont (W. S.)	River Forest III Terre Haute, Ind.	1874	Donald B Prentice	550 265			
Russell Com- /st/ s	Rosemont, Pa. Troy N Y Holly Springs Miss New Brunswick, N J	1915	Helen M McKinstry (Act	270			
Rust (C. S. N.)  *Rutters Unit. (E. S.)  *Next, Ler'es, Coil for Women  St. Ambrose (C. F. S.)	Holly Springs Miss	11866	L. M. McCoy	1 148			
New Jerrey Coll for Women	New Brunswick, N. J. New Brunswick, N. J. Davenport, John	1766		3 177			
St. Ambrose (C. E. S.) St. Anseim (S.)		188	Ambrose J Burke	1 031			
St. Anselm (S) St. Benedict Coll of (W S)	Manchester, N. H. St., Joseph Minn.	188	Bertrand C Dolan Mother Rosamond	301			
	2 3	1 .4.	,	1 210			

	4034				
Name	Location		rgan		No of Stdts.
St Benedict s	Atchison Kan	—i-	858	P. Rey C. M.D.	
St. Bonaventure (part C E S)	Allegany N Y		859	R Rev C McDonald Thomas Plassmann	130
St. Catherine Coll of (W S) St. Edward's Univ	Allegany N Y St. Paul, Minn Austin, Texas	] 1	913	Sister Antonius	423 278
St. Elizabeth Coll of (W E S)	Convent Sta N J	!	885	Res William Robinson	225
St. Francis	Brooklyn, N Y	1 ;	899 858	Sister Marie Jose Rev Brother Columbia	421
St Francis .	Loretto Pa.		845	V Rev J H Boccella	256
St. Francis Coll of (W S) St. Francis Xavler (W E S)	Joliet III		925	V Rev J H Boccella Sister M Aniceta Sister M Huberta	293
St John's Univ	Chicago III Collegeville Minn		912 B57	Alcuin Deutsch	191
St. John's Univ	Annapolis Md		784	John S. Kleffer	453 120
St John's Univ (part C. S.)	Brooklyn N Y	1.5	370	V Rev Wm J Mahoney Wm. T Dillon (Dean)	4 700
St Joseph's Coll for Women	Brooklyn N 1 Emmitsburg Md		300	Wm. T Dillon (Dean)	
St. Joseph's (W) St. Joseph's (S)	Renssalear, Ind		301	Francis J Dodd Very Rev A H Dirksen	170
St Joseph s	i Philadelphia Da	12	351	John J Long	525
St. Lawrence Univ (C E. S)	Canton N Y St. Louis Mo		56	Eugene G Bewkes	756
Fontbonne (W E .S) (St Louis U	) St Louis Mo		118	Patrick J Holloran Mother M O Neill	7 100
St. Lawrence Univ (C. E. S.) St. Louis Univ (C. S.) Fontbonne (W. E. S.) (St. Louis U. Maryville (C. E. S.) St. Mary-of-the Woods (W.)	St Louis Mo		72	Rev Mother Maric	145
St. Mary-of-the Woods (W)	St M -of-the-Woods Indiana	١.,			
St Mary's	St Mary's Calif		63	Mother Mary Bernard Brother Austin	200
St Mary's (W S)	Notre Dame Ind		53	Sister M Madeleva	49.4 371
St Mary s (W S) St Mary s of the Springs (W S)	Columbus, Ohio	19	24	Sister Anacietus	167
St Mary's Seminary & Univ St Mary's Univ (part C S)	Baltimore Md San Antonio Tex		91 52	V Rev J J Lardner Walter F Golatka	416 890
St Michael s	Winooski Park Vt		04	Rev I H Petty	208
St Olaf (C)	Northfield Minn	] 18	-: 1	Rev J H Petty C M Granskou	1 147
St. Peter's	Jersey City N J Albany N Y		30	Rev Vincent J Hart M Rev E F Gibbons V Rev V J Flynn Alfred Koch	120
St Rose Coll of (W E S) St Thomas Coll of	St. Paul Minn	18	35	V Rci V I Flynn	364
St Thomas Coll of St Vincent (E, S) Salem (C, E, S)	Latrobe Pa Salem W Va	18	70	Alfred Koch	380
Salem (C. E.S)	Salem W Va	188	38	S Orestes Bond Howard E Rondthaler	381
Salem (W E) San Antonio Univ of	Winston-Salem, N C   San Antonio Tex	180		Moward L. Kondinaler	297 473
San Francisco Univ of (part C E S)	San Francisco Calif	18	5	Rev W J Dunne Mother Leonor Mejia	916
San Francisco Coll for Women	J San Prancisco, Calli	19		Mother Leonor Mejia	262
Santa Clara Univ of Santo Thomas Univ of (C S)	Santa Clara, Calif   Manila P I	185	- 11	W C Glanera Fr Silvestre Sancho	4 580
Sarah Lawrence (W)	Bronxville, N Y	192	6	Harold Taylor Rev W Coleman Nevins Frederick Hard	275
Scranton, Univ of (part C S)	Bronxville, N Y Scranton Pa	188	8   ]	Rev. W. Coleman Nevins	920
Scripps (W)	Claremont Calif Scattle Wash	102	۱۱ ۵	Harold O Hand	750
Seattle (C E S) Seattle Pacific (C E S)	Scattle, Wash	189	- 1 (	1 Linux Watern	353
Seton Hall	Scattle, Wash South Orange N J	185	6   1	Rev James F Kelley James A Recves Robert P Daniel	
Seton Hill (W S)	Greensburg Pa	188	3 / 4	lames A Recres	455 459
Seton Hill (W S) Shaw Univ (C E S N) Shorter (W) Shorteff (C E S)	Ralelgh, No Car Rome, Ga	187	3 1 5	aul M Cousins	213
Shurtleff (C, E S)	Alton III	182;	,	David A Wenver	246
Simmons (W S)	Boston, Mass.	1890		Sancroft Beatley Edwin C. Volgt	1 305 518
Simpson (C S)	Indianola lowa Sioux Falls So Dak	1917			329
Shurtleff (C, E S) Simmons (W S) Simpson (C S) Sloux Falls (C E S) Skidmore (W) Smith (W S)	Saao a Springs N Y	1911	1 }	ienry T_Moore	789
Smith (W S)	Northampton Mass	1871		lerbert Davis Iorman M Smith	1 000 2 05 l
South Carolina Univ of (C S) *South Dakota Sch of Mines (C)	Columbia So Car Rapid City So Dak	1885	l j	oseph P Connolly	384
*So Dakota State Coll (C S)	Rapid City So Dak Brookings So Dak	1881	] H	oseph P Connolly I M Crothers D Weeks	1 376
*So Dakota State Coll (C S) South Dakota, Univ of (C E S)	Vermillion_So Dak	1882	1 1	lex Guerry (C -Chan)	800 316
South Univ of the Southeastern Univ (C S)	Sewance Tenn Washington D C	1917	- L Ju	ames A Bell	1 432
So California Univ (C S)	Los Angeles Calif	1880	IR	ufus B von KleinSmid	12 000
Southern Methodist Univ (C., E S)	Dallas Texas	1910	15	elton G Clark	5 800 775
So California Univ of (C E S) Southern Methodist Univ (C, E S) Southern Univ (C, E S N) Southwestern (C, S) Southwestern (C E S) Southwestern La (C E, S) Southwestern Univ (C E S) Spring Hill (part C E S) Stanford Univ (C S) Sterling (C E, S) Stevens Inst of Tech (S) Susquehama Univ (C S) Susquehama Univ (C S)	Scotlandville La Winfield Kan	1885	+M	learl P Culver	5 <i>7</i> 8
Southwestern (C. S.)	Memphis Tenn	1875	10	harles E. Dichl	532
Southwestern La (C E S)	Lafayette La	1901	1 40	el L Fletcher N R Score Rev W D O Leary	2 556 448
Southwestern Univ (C E S)	Georgetown, Tex. Spring Hill Ala Stanford Univ Calif	1830	10	Rev W D O Leary	333
Spring mill (part C E S)	Stanford Univ Calif	1885	1 10	onald B Tresidder	5 600
Sterling (C E, S)	Sterling Nan-	1887 1870	ΙH	ugh A Kelsey arvey N Davis	300 605
Stevens Inst of Tech (S)	Hoboken N J Sclinsgrove Pa	1868	JG	Morris Smith	330
Susquehana Univ (C S)	Swarthmore Pa	1864	l Jo	hn Nason	695
Swart Brief AV	Swarthmore Pa Sweet Briar Va Syracuse N Y	1001	IM	artha B Lucas	4500
Syracuse Univ (C E S) Talladega (C. N)	Syracuse N Y	1870 1867	I A	D Beittel	293
Talladega (C. N)	Talladega Ala Tampa Fla	1931	L	P Tolley (Chan ) D Beittel C Nance E Collins	588
Tampa Univ of (C. S.)	Tarkio, Mo	1883	ΙM	E Collins yde W Meredith	220
Taylor Univ (C)	Tarkio, Mo Upland Ind New York N. Y	1846 1888	l w	m Γ Russell (Dean)	310 8 180
# 10 F S)	Philadelphia Pa	1884	Ro	bert L. Johnson an B. Clark	7 700
Temple Univ (C E S) Tennessee (W)	Murfreesboro Tenn	1909	) Jol	nn b Clark	176

Name Location Year Organ Governing Official  Tennessee Poly Inst. (C S) Cookeville, Tenn. Tennessee, Univ of (C E S) Knoxville, Tenn James D Hoskins	No of Stdts
Tennessee Poly Inst. (C S) Cookeville, Tenn. 1916 Everett Derryberry	968
Tennessee, Univ of (C. E. S.) Knoxville, Tenn 1794 James D. Hoskins	5 200
*Tex Apr & Mech Coll of (F. S.)   College Station Tex   1876   Thomas O Walton	6 395
Texas Christian Univ (C S) Fort Worth Tex 1873 M.E. Sadler	3 700
Texas Coll. (C. E. S)   Kingsville, Texas   1925   E. N. Jones Texas State Coll for Women (S)   Denton, Texas   1903   Louis H. Hubbard	1 272
Texas Technological (C. E. S.)   Lubbock Texas   1925   W. M. Whyburn	4 246
Texas, Unit of (C E S) Austin, Texas 1881 T S Painter	15 000
Totas Wesleyan (C S) Toledo Univ of (C., S) Fort Worth Texas Toledo Ohio 1884 Philip C. Nash	630
Transylvania (CS) Lexington, Ky 1780 Raymond F McLain	5 34
Irinity (E. S)   Hartford Conn.   1823   George K Funston	502
Trinity (W) Washington D C 1897 Sister C. Dorothea Trinity Univ (C E. S) Waxahachie, Texas 1860 Monroe G Everett	372
Trinity Univ (C. E. S.) Waxahachie, Texas 1860   Monroe G. Everett  Tults (C. E.) Mediord Mass. 1852   Leonard Carmichaei	2 400
Tulane Univ (part C. S)   New Orleans La   1834   Rulus C. Harris	6 900
Tulsa Univ of (C. S) Tulsa Okla 1894 C I Pontius	2 900
(C, S, N)   Luskegee Inst. Ala   1881   Frederick D Patterson	999
Union Schenectedy N Y 1795 Consay Boatman	800
Union Univ (C. S)  Jackson, Tenn.  Jackson, Tenn.  U.S. Military Academy  Vest Point, N.Y  John Jeter Hurt  West Point, N.Y  1802  Maj Gen Maxwell D	350
U.S. Military Academy West Point, N.Y. 1802 May Gen Maxwell D. Taylor	1 843
U S Naval Academs   Languagha Mri   Languagha A W Eirah	2 400
Upsala (C. S)   East Orange, N J   1803   Evald B Lawson	510
Usan State Agric. (C., E S)  Collegeville, Pa. 1869   Norman E McClure Logan Utah 1888   Franklin S Harris	3 101
Utah Univ of (C. E., S) Salt Lake City Utah 1850 Albert R Olpin	7 000
Valparaiso Univ (C. E. S)   Valparaiso Ind   1850   Rev O P Kretzmann	441
Vanderblit Univ (C.)  Nashville, Tenn 1873 C M Starratt Vassar (W) Poughkeepsie, N Y 1861 Sarah G Blanding	1 22.
vermont Univ of & State Agric.	1
Coll (C., S) Villanova (part C, E S)  Burlington, Vt. Villanova, Pa.  1701  John S Mills Villanova, Pa.  Villanova, Pa.  1842  Rev Francis McGuire	1 485
Villanova (part C, E S) Villanova, Pa, 1842 Virginia Military Inst Lexington Va. 1830 Richard J Marshali	700
Virginia Poly Inst. (C S)  Lexington Va. 1830 Richard J Marshali  Virginia Poly Inst. (C S)  Blacksburg, Va 1872 John R Hutcheson	2 700
(C E S)	
	2 697
	448
Wagner Mem I Lutheran (C E S) Grymes Hill S I N Y 1883 Walter C Langsam	287
Wake Forest (S) Wake Forest (N Car 1883 Watter C Langsam Wake Forest (N Car 1884 Thurman D Kitchin Washburn (C. E S) Washburn (C. E S) Washburn (C. E S) Wake Forest N Car 1883 Watter C Langsam Wake Forest (N Car 1883 Watter C Langsam Wake Forest (S) Wake	1 080
Washington (C. E S) Washington (C.)	305
Washington, Pa. 1780 James H. Case Ir	500
Washington and Lee Univ Wash State Coil of (C. E. S.) Washington, Univ of (C. E. S.) Washington Univ (C. E. S.) Wayne Univ (C. S.)	3 000
Washington, Univ of (C. E. S.)  Seattle, Wash  St. Louis, Mo  1861 Raymond Allen  1863 A H Compton	14 100
Washington Univ (C. E. S)  Wayne Univ (C S)  Waynesburg (C S)  Wellesley (W)  Wells Wells  Wells Moderate Mich 1914 David D Henry  Waynesburg Pa. 1850 Mildred McAfee Horton  Wells Mass.	3 123
Waynesburn (C S)  Waynesburn (C S)  Waynesburn Pa.  1674  David D Henry  Waynesburn Pa.  1850  Paul R Stewart	20 300 400
Wellesley (W)  Wellesley (Mass.  Wellesley Mass.  Wellesley Mass.  Wellesley Mass.	1 508
Westeran Univ. Middletown, Conn. 1831 Victor L. Butterfield	3-3
*West Visiting State (C. E. S. N.) Institute, W. Va. 1891 John Warren Davis	1 005
West Virginia Wesleyan (C. E. S.)   Morgantown, W Va. 1867   Irvin Stewart   Buckhannon, W Va. 1890   A A. Schoolcraft (Acting)	3 303
Western Maryland (C E S) Buckhannon, W Va. 1800 A A. Schoolcraft (Acting) Western Research (C E S) Westminster Md. 1868 Fred G Holloway	493 570
Westminster (C. E. S.) Cleveland, Ohio 1826 W G Leutner	12 900
Wheaton (C.S) Wheaton, 18 1850 V R Edman	732
Whitman (C) Norton, Mass, 1811 A Howard Mencely	1 400
Whitman (C.) Whitter (C. E. S.) Whitter Call Whitter Cells Whitter Call Whiter	571
Wilberforce Univ (C E N) Wilberforce Onto Willem C. Jones Willey (C E S N) William C. Jones Willey (C E S N) William C. Jones 1856 Charles H. Wesley William C. Jones 1856 Charles H. Wesley	727
Wilberforce Univ (C E N) Wilberforce, Ohio Wilberforce, Ohio Williamette Univ (C E N)	395
William and Mary Coll of (C P S Salem Oreg 1842 G Herbert Smith	890
William Jewell (C. S) Williamsburg, Va. 1693 John L. Pomfret Williams Williams Williams Williamsburg, Va. 1849 Walter P Binns	1 290
	827
Winthow (W c ) Calaimbersourt Pa   1800   Paul Swain Platens	394
Wisconsin, Unit of (C. E. S.)  Wittenberg (C. E. S.)  Rock Hill So Car Madison, Wisc  Madison, Wisc Springfield Ohio  1848  Henry R Sims 1848  Edwin B Fred 1848  Springfield Ohio 1849  1849  1849  Recs Edgar Tulloss	1 741
	967
Wooster Coil of (C S) Wooster Ohio  Spartanburg, S Car 1854 Waiter K Greene Wooster Ohio 1866 Howard F Lowry	500
Wooter Coil of (C S) Worcester Poly Inst (S) Wyoming Univ of (C E S) Workester Mass Laramic Wyo 1884 Walter IC Greene Woster Ohio Worcester Mass Laramic Wyo 1885 George D Humphrey	691
Vale Univ (part C. S.)  Yale Univ (part C. S.)	2 264
Vale Univ (part C., E.)  New Haven Conn. 1831 Celestin J Steiner  New Haven Conn. 1701 Charles Seymour	1 238
I cank to the control of the control	319
(a) Includes Research C. II	213

<sup>(</sup>a) Includes Barnard College, Teachers College College of Pharmacy Bard College, and N Y Post Graduate Medical School. () Are land grant Colleges.

Unleavened Bread, bread made without | toms are likely to follow if the total daily It is used in the Roman Catholic Church for the celebration of mass and the administration of the eucharist The Feast of Unleavened Bread is a Jewish festival It celebrates the exodus from Egypt of the Children of Israel

), Amer-Untermeyer, Louis (1885ican poet and anthologist, and authority on contemporary poetry His works include Modern American Poetry and Modern British Poetry, Poetry-Its Appreciation and Enjoyment (1934), A Treasury of the World's Great Poems (1942)

Untermyer, Samuel (1858-1940), American lawyer, educated at the Columbia law school He advised the government on the interpretation and enforcement of the income tax law, was an advocate of government ownership, as in rapid transit cases in New York City, and a leader of American Jews President of the World Non-sectarian Anti-Nazi Council to Champion Human Rights

(1802-78), Anglo-Upjohn, Richard American architect, born in England, removing to the U S in 1829. His most important commission was the design for the new edifice of Trinity church in New York City

Upsala, tn, cap of co of same name, Sweden, has a castle and cathedral (built 1260-1435), with monuments of many kings and famous men The university, founded in 1477, has the largest library in Sweden, Upsala has chemical factories, breweries, and brick works, p 30,198

Upton, George Putnam (1834-1919), American music critic and author His books include Standard Operas (1890), Standard Light Operas (1902)



Earth and Uranus (U) compared

Uremia, a morbid condition which occurs in association with deficiency of urea exgastro-intestinal symptoms Headache, con- alliance against Austria and Spain vulsions, and coma are frequent These symp- Urbana, city, Ill, seat of the University

excretion of urea falls below 300 grains

Ural, or Yark, riv, Soviet Russia, tributary of the Caspian, and in part of its course forming the frontier between Europe and

Uralite I A mineral, a variety of amphibole derived from pyrovene. It has the crystalline form of augite and the physical properties of hornblende 2 A fireproof building material, composed of aspestos fibre with a proportion of sodium silicate and bicarbonate and some chalk

Ural Mountains, a range on the ne of Soviet Russia, stretching nearly n and s from the Kara Sea (Arctic Ocean) toward the Caspian, with extreme elevations (Tolposs-Iss, Sablyn) of from 5,000 ft to 5,400 ft

Uralsk, a town of Siberia, on the Ural River It is a center for grain and cattle, and has a caviar industry, p 35,994

Uralak Area, an administrative division of the Soviet Union, partly in Europe, part ly in Asia Great forests and, on the n, the vast tundra make much of the area unsuited for agriculture The principal crops are wheat, oats, and rye The area is 653,504 sq m, p 6,791,875, p 223,300

Urania, in Greek mythology, the muse of astronomy, also a surname of Aphrodite (Venus), as personifying the passion of love in its nobler aspect

Uranium, U, 238 5, a metallic element occurring principally in pitchblende which consists chiefly of uranous uranate, U(UO<sub>i</sub>)<sub>2</sub> Uranium and its compounds emit rays, but it is likely that this is not due to the uranium itself, but to some other element, such as radium See Atomic Bomb

Uranometria, a catalogue of stars visible to the naked eye, generally accompanied by a set of maps

Uranus, the seventh planet in order of distance from the sun, discovered by Herschel on March 13, 1781

Uranus, in Greek mythology, the most ancient of the gods and their first ruler

Urban Light popes adopted this name URBAN II (1088-99), successfully prosecuted the struggle of the papacy against Henry I of Germany and in 1094 excommunicated Philip I of France He presided over the Council of Clermont in 1095 which gave the impulse to the crusades Urbay viii elected cretion Uremia is characterized chiefly by 1623, had a formidable antagonist in Richecerebral disturbances, by dyspnœa, and by lieu, with whom he finally entered into an

of Illinois, and of the Illinois State Labora tory of Natural History The city is in a rich agricultural region, p 14,064

Urey, Harold Clayton (1893-), American chemist, born at Walkerton, Ind, studied at University of California and abroad He taught at Johns Hopkins, at Columbia (1942-45), at Un of Chicago (1945-) He won the Nobel Price, 1934, for discovery of 'heavy hydrogen'

Urethra, the membranous tube through which the urine is expelled from the bladder

Urga, town, cap of Mongolia Here are many Buddhist temples, especially a famous Maidan shrine, to which over 100,000 pilgrims come yearly, p 60,000

Uri, Swiss canton, running s from Lake of Lucerne, its people are German-speaking and Roman Catholics. It was one of the three original cantons, and is the legendary cradle of Swiss liberty (William Tell)

Urie Acid, C<sub>8</sub>H<sub>4</sub>N<sub>4</sub>O<sub>3</sub>, is a complex compound produced in the metabolism of nitrogenous bodies, and excreted by the kidneys

Urim and Thurnim, two objects, supposed to be stones of different colors, used in the older Hebren worsbip, and connected with the ephod

Urine, or the kidney excretion, contains the chief nitrogenous waste products resulting from the body metabolism. Healthy urine is a pale, clear, amber-colored fluid of peculiar odor, and reaction, and a specific gravity of about 1,020.

Urmia (Rezaieh), town, Iran, in the province of Azerbaijan. In 1915 there was a massacre of Armenians by invading Turks, and in 1918 a tremendous exodus of Christians and a Turkish massacre of nearly two-thirds of those who remained, p. 49,800

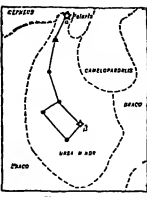
Urmia, Lake of (alt 4,100 ft), the largest lake in Iran, has a length of 80 m and a breadth of from 12 to 25 m. It has no visible outlet.

Ursa Major, an ancient constellation in the Northern Hemisphere Although including originally only the seven stars of the Plough, or the 'Dipper,' its designation as a Bear is primitive, and was familiar to the ancient Greeks, Phoenicians, Arabs, and American Indians The same seven stars also figure in the East as a bier with three mourners

Ursa Minor (Little Bear), an ancient constellation, said to have been introduced to the knowledge of Greek sailors by Thales from Phoenicia, about 600 BC Early recognized as the twin of the greater Bear, it was also

called the Twister, from its circling in the sky, and the Dog's Tail, or Cynosure, a name appropriated later to Polaris

Ursula, Saint, a reputed British martyl of Cologne, the date of whose death is vari-



Ursa Minor

ously given 237, 283, and 451 With 11,000 attendant virgins, she was missacred by the Huns at Cologne Ursula is regarded as the patron saint of maidens. Her day is Oct. 21

Ursulines, a teaching order, founded by St Angela Merici of Brescia in 1537. She was canonized in 1807. She founded an association of young women for the tending of the sich and poor, and the instruction of children, and papal confirmation was obtained from Paul III in 1544. In France Madeleine de Ste Beuve endowed an Ursuline house at Paris in 1610. They were introduced into Savoy by St. Francis de Sales in 1635, and they have spread over Germany, Austria, and also Canada and the U.S.

Uruguay, smallest republic of South America Stock raising is the chief occupation Dr Gabriel Terra, elected president in 1931, assumed dictatorial powers overthrowing the constitution in 1933. A new constitution was approved in 1934 and Dr Terra elected for another four-year term. Gen. Alfredo Baldomir was elected president in 1938.

The country is not mountainous, but several ranges of hills cross the plateau of the interior, and the rest is an undulating tableland. The climate is mild and bealthful. The annual mean temperature is 61° F, the extremes being 97° and 5°. The vegetation is varied, there being over 400 species of medicinal plants alone. There are many wild animals, such as the tapir, deer, for, ounce puma, armadillo, wildcat, and monkey

Uruguay was originally occupied by Span-

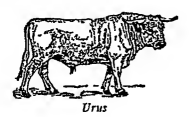
1ards, who in 1624 founded a permanent col- of the Western States of the United States ony on the banks of the Rio Negro, at Santo Domingo de Soriano Portuguese colonists from Brazil gradually established trading posts which brought them into close contact with the Spaniards, until about 1723, a contest for supremacy ended in favor of the Spaniards In 1810 the people revolted against Spain, and in 1814 the Spanish forces were compelled to evacuate Montevideo

The coast of Uruguay and the harbor of Montevideo was the scene of the first major naval engagement of the World War II, In December three British cruisers came up with the German pocket battleship Graf Spee, which bad been raiding British commerce in the South Atlantic In a 14hour running fight the Graf Spec and HMS Exeter were badly damaged The German ship ran into Montevideo harbor The Uruguavan government permitted her to remain four days for temporary repairs In the meantime the Allies brought up more ships and kept them outside the three-mile limit ready to again take up the fight On Dec 18 the Graf Spec raised anchor, steamed outside the harbor, and was scuttled by her crew

The population is about 2,100,000 The capital and chief city is Montevideo, p 683,000

UNRRA United Nations Relief and Rehabilitation Administration, was organized in 1943 to provide relief and rehabilitation for war victims in countries freed from war

Uruguay River, a South American river rising in Southern Brazil, and later forming



the boundary between Uruguay and Argen-

Urus (Bos prinigenius), the ancient longhorned wild ox of Europe, the principal ancestor of the existing domesticated forms

USO United Service Organizations, Inc , was formed Feb 1941 to provide recreational, spiritual and welfare services to men not at the front

The central topographical feature of Utah is formed by the Wasatch Mountains, which enter the State near the middle of the northern boundary, and trend southward almost across it, with a slight bow toward the e The region e of the Wasatch range is a lofty barren plateau In the south central part of this eastern plateau are several ranges, among which are the Henry, Abajo, and La Sal Mountains and Orange Cliffs

West of the Wasatch are found two considerable deserts-the Great American in the northern half, and the Escalante toward the sw Lving between the Wasatch Mountains and the Great American Desert is Great Salt Lake, the largest salt lake in America, about 75 m long, and from 20 to 50 m wide, and having an area of about 2,000 sq m There are nine islands in the lake, the largest of which are Antelope and Stansbury The climate is distinctly continental. The mean temperature at Salt Lake City is 31° in January and 73° in July, with extremes of -20° and 102° The extremes are less in the valleys than upon the plateau or the mountain ranges There are extensive areas of sandy loam in the river valleys. The remainder of the soil is sometimes alkaline or too gravelly to respond readily to cultivation, but usually becomes quite fertile under irrigation Utah abounds in wonders of nature Zion National Park, in southwestern Utah, covers 120 sq m and is famed for its Rainbow Canyons, so named for the colors of the chasms which here abound Zion Canyon is a red and white gorge, of depth from 1,500 to 2,500 ft, cut by the Mukuntuweap River Bryce Canyon became a national park (22 sq m) in 1928 It is a bowl of stone lace and filigree work presenting brilliant colors and strange likenesses Mt Carmel Highway, 25 m long and costing over \$2,000,000, forms a spectacular road over part of the way beween the two parks Utah has many national monuments, among them Rainbow Bridge National Monument (50 m n w of Kayenta) of pink sandstone, 278 ft from pier to pier and rising 309 ft, Natural Bridges National Monument (50 m w of Blanding) covering 2,740 acres, Dinosaur National Monument (ne corner of Utah) where fossilized skeletons are exposed to view These monuments all lie in national forests Utah has valuable mineral deposits Copper is the leading mineral product Utah Utah (named for the Ute Indians), one ranks high in the production of sulphur and

of arsenious oxide, uranium and vanadium ores, and of potassium salts Bismuth, cement, coke, gems and precious stones, gypsum, pig iron, manganese ore, manganiferous ores, calcareous marl, and petroleum are also produced

The principal crops are hay and forage Considerable attention is paid to orchard fruits The diversion of the waters of some of the streams has been directly responsible for the development of several industries, among them that of hect-sugar, one of the most important in the State The population of Utah in 1940 was 550,310 In 1930 foreign-born whites numbered 43,772, Japanese, 3,269, Indians, 2,869, Negroes, 1,108, Mexicans, 4,012, Chinese, 342

In control of the public school system are a Superintendent of Public Instruction, elected for four years, and a State Board of Education, consisting of the State superintendent, presidents of the State university and the Agricultural College and six other persons appointed for four years by the governor and senate The State maintains the University of Utah, at Salt Lake City, and the Utah Agricultural College, at Logan The present constitution of Utah was adopted in 1895, preliminary to admission into the Union, and has since heen amended in 1900, 1906, and 1908 The chief executive officers are the Governor, Secretary of State, Treasurer, Auditor, Attorney -General, and Superintendent of Public Instruction, each elected for four years The earliest white visitors to what is now Utah were the Spaniards In 1825 Great Salt Lake was discovered by Captam James Bridger, a trapper, and in the same year Fort Ashley, at Utah Lake, was built and temporarily occupied by about 120 men under William Ashley, of the Rocky Mountain Fur Company The first settlement was made at Salt Lake City in July, 1847, by a band of about 150 Mormons under the leadership of Brigham Young

Early in 1849 the state of Deserct was organized by the Mormons, with Brigham loung as provisional governor, and in March of that year a petition for statehood was presented to Congress by the provisional government of Deseret On Sept 9, 1850, an act was passed by Congress, organizing the

tion relating to celestial marriage was made public Because the Mormons refused to acknowledge the authority of the Constitution to prohibit polygamy, President Buchanan sent Federal troops into Utah, and in 1862 the practice was made punishable by fine and imprisonment When in 1890 church property was declared forfeited, the church surrendered On July 16, 1894, an enabling act for statehood was passed by Congress, a State constitutional convention met in March, 1895, and statehood was attained on Jan 4, 1896 See W.P.A Writers' Project, Utah (1941)

Utah, University of, a co-educational State institution at Salt Lake City, Utah incorporated as the University of the State of Deseret in 1850

Uterus, 15 a dilatation in the walls of the oviduct In the human female the uterus or womb is a muscular, hollow organ, the purpose of which is to develop the impregnated ovum until the fetus has become sufficiently mature to exist outside of the mother's hody The fetus is expelled by muscular contractions of the uterus, at the time of parturition

Utes, or Utahs, a tribe of North American Indians, one of the chief divisions of the Shoshone, formerly occupying parts of Colorado, New Mexico, California, Nevada, and Utah Since 1850 they have been under the supervision of the U S Government

Utica, an important Phænician colony founded ahout 1100 BC near Tyre, on the n coast of Africa, in the district anciently called Zengitana, now Tunis

Utica, city, New York, county seat of Oneida co, on the Mohawk River Hamilton College and Colgate University are within a few miles of the city In the production of knit goods, the city ranks high, p 100,518

Utilitarianism, an ethical system which makes 'the greatest happiness of the greatest number' the supreme end or criterion of conduct Historically and theoretically utilitarianism has some condection with the Epi curean system of philosophy Richard Cum herland (1631-1718) was the first philoso pher to propound a system of utilitarianism he was followed by David Hume (1711-76), who freed utilitarianism from the dogma Terntory of Utah, with Salt Lake City as that the motive of the agent is always egoisthe territorial capital, and with Brigham tic and defended the altrustic tendencies of Young as the first governor The hostility of human nature, hy Jeremy Bentham, who the Federal Government to the institution of maintained that the attainment of the greatpolygamy began in 1852, when the revela-lest possible happiness was the supreme in

terest of every individual, and by John Stuart Mill, who emphasized the social character of moral feelings, claiming that disinterested public spirit should be the motive in the performance of all socially useful work

Uti possidetis, Latin, as you (now) possess in Roman law, a judicial decree conferring indisputable ownership on the actual holder of any property. In international law and diplomatic usage, a peace treaty qualified by this term awards outright to each belligerent whatever territory or property he may have conquered or captured during the course of a war

Utopia, Sir Thomas More's ideal island, the site of his romance De Optimo Respublicæ Statu, deque Nova Insula Utopia, published in Latin in 1516 and translated into English in 1551 The term Utopian is now applied to impossibly ideal schemes

Utrecht, city, Netherlands, capital of the province of Utrecht on the Rhine, 22 m se of Amsterdam The national University of the Netherlands, founded in 1635, has a great library, laboratories, and clinics, as well as an observatory The headquarters of the Jansenist, or Old Catholic Party of Holland, have been here since 1723 Utrecht is the center of the Dutch railway system, and carries on a brisk trade in velvets, carpets, cottons, and linens Machinery, chemicals, tobacco, bricks, and beer are manufactured, p 153,884

Uvula, a small conical prolongation de- with leprosy

pending from the middle of the lower portion of the soft palate. It frequently participates in inflammatory conditions of the throat and fauces



Uvula

1, Soft palate, 2, uvula, 3,
tongue

Uxmal, ruined city, Yucatan, Mexico, 40 m s of Merida It has magnificent remains of Mayan structures, including arches, ter races, and temples, which are said to have been used by the Indians to the end of the 16th century

Uzziah, or Azariah, king of Judah (c 789-737 BC), was the son of Amaziah He triumphed over Philistines, Aribs, Meunim, and made the Ammontes tributary, fortified Jerusalem, reorganized the army, and encouraged agriculture Venturing to offer incense in the Holy Place, he was smitten with leprossy.

V Until the 16th century, V and U were two forms of the same letter. They are now distinguished, and each bas taken part of the duty performed by the undivided letter. U, for the most part, is restricted to the representation of vowels, and V is employed with a consonantal value, W also shares in the division. V in English and French is voiced f, the voiced lip teeth spirant. In German it has the value of f itself. The sound v is not liable to much variation.

V, versus=against, vide=see

Vaal, river, South Africa, rises in Mount Klipstapel of the Drakenberg Mountains

Vaccination, the inoculation in an individual of germs or their products in order to make the subject immune to a specific infectious disease. Until recently the word was plied to the inoculation of material to prevent smallpox only, or to render an attack mild. It was first advocated by Jenner, who in 1798 announced his discovery that those who by accident had become infected with cowpox—a disease whose relation to smallpox is not yet absolutely ascertained—became practically immune to smallpox

Jenner taught that a single vaccination protected for life Rarely is this true Usually susceptibility to vaccinia returns, at latest, seven to ten years after vaccination

Vaccine Therapy The first in point of time, and still perhaps the most important of all vaccines, is that against smallpox. It was Pasteur who discovered that old dried cultures of the chicken cholera organism would produce immunity in fowls against a subsequent inoculation with virulent germs, and in his later work with anthrax and rabies he established the general principle that weakened or attenuated or killed cultures of microbes often have the power of conferring specific immunity, such as ordinarily follows only from a previous attack of disease. Vaccines made from living cultures are most efficient, but their use involves considerable risk, and killed cultures are commonly used in this country.

Recently, Besredka and Metchnikoff have obtained interesting and suggestive results by the use of sensitized vaccines, composed of living bacteria which have been immersed in their specific immune serums

Vaccine therapy is at present valuable only for bacterial invasions which are purely local, it is of little or no value where there 15 a general invasion through the blood stream The diseases which are now treated by vaccine therapy include skin diseases caused by staphylococci and streptococci such as furunculosis, carbuncles, sycosis, acne and erysipelas, cystitis caused by the colon bacillus, various infections with the gonocuc cus, rhinitis, bronchitis, and otitis media The most remarkable and striking results have been obtained in the treatment of acne and other cutaneous disorders of infective ongin A vaccine against whooping cough has been recently prepared from killed cultures of the Bordet bacillus which seems to have distinct value, and tuberculin treatment, although it has not realized the hopes once entertained for it, is a useful therapeutic agent in the bands of those experienced in its application See Typhoid Fever

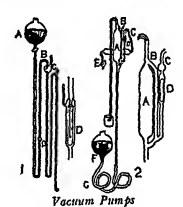
Vaccinium, a genus of mostly hardy shrubs, bearing globose berries, often edible and of economic value, and including the

Cranberry and Huckleberry

Vachell, Horace Annesley (1861-), English author and dramatist His published works include The Other Side (1910), Loot (1913), Quinness' (1914), Spragge's Canyon (1914), Whitewash (1920), Virgin (1929), The Best of England (1930), The Fifth Commandment (1932), This Was England (1933)

tures of microbes often have the power of conferring specific immunity, such as ordinarily follows only from a previous attack of disease Vaccines made from living cultures are most efficient, but their use involves considerable risk, and killed cultures are commonly used in this country. Vacuum is a term that should strictly be used to denote only space absolutely devoid of matter, it means literally 'emptiness' Practically, however, it is impossible to produce an absolute vacuum by any means so far discovered. A vacuum can be obtained by inverting a glass tube about 34 inches tures are commonly used in this country.

in a bath of the same metal. This is called a Torricellian Vacuum, after Torricelli, the inventor of the mercury barometer



r Sprengel pump A, reservoir, B, inverted siphon, C, exhausted globe, p, air traps 2 Toepler pump A, pump chamber, n, side tube, c, gas entering tube, p, glass valve, E, stopcock 1, reservoir of mercury, G, flexible tube

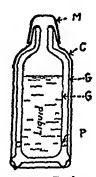
For the practical production of high vacua, some form of the mereurial air pump is commonly used There are two chief types of this instrument, of which the Sprengel and Toepler pumps may be taken as examples High vacua are best measured either by observing the character of the electric discharge in them or by means of the M'Leod gauge

The ordinary manometer, in which the pressure is balanced against a column of mercury, becomes useless as soon as the pressure is reduced to less than about the one thousandth part of that of the atmosphere The highest vacuum used in engineering practice (in the condensers of steam turbines) is about 29 inches of mercurythat is, the pressure is reduced to about onethirtieth of the atmospheric Much higher vacuums are obtained in vacuum tubes (eg, the Crookes tube), the degree of vacuum being determined by observing the character of the electric discharge through them The diffused glow produced by the electric discharge at fairly high vacua is put to practical use in the Moore vacuum-tube light- in vacuum cleaners-ordinary reciprocating ing system

packet to prevent the conduction of heat all been employed with more or less succes. through their walls Dewar is credited with being the first to make practical use of a motors for small powers. Their principle is

vacuum as an insulation against the conduction of heat, when he devised a calorimeter in 1873 which was insulated by a vacuum jacket Later, metal vessels with vacuum jackets were used for containing liquid air and other housefied gases, until in 1803 the Dewar flasks of glass were introduced These flasks were considered too fragile for any but laborators use, but in 1904 Reinhold Burger, of Berlin, produced a vacuum bottle for general or household use

Burger's bottle, like the Dewar flasks, had double walls of glass, being really one bottle within another joined together at the top (See diagram) The air was exhausted from the space between the walls to form the vacuum jacket This bottle further resembled Dewar's flasks in having the facing sides of the two walls silvered to reduce the heat loss by radiation. The silvered surfaces act as mirrors to reflect any radiant heat endeavoring to either enter or leave the bot-



Vacuum Bottle

M. Metal seriew cap. C protective metal casing. G G glass walls, between which is the vacuum jacket. P, asbestos-board pads

Vacuum Cleaners, mechanical devices for sucking up dirt and dust from earpets, floors, and upholstery, by utilizing the tendency of the air to rush into a pipe in which a partial vacuum has been produced essential parts of a vacuum-cleaning equipment are the exhauster or air pump, the cleaning tool or renovator, the liose and pipe line connecting these two, and the dust separator or reservoir for collecting the dirt Many different types of air pumps are found pumps, rotary pumps, turbine pumps, dia Vacuum Bottles, bottles with a vacuum phragm pumps, fans, and aspirators having

Vacuum Engines are single-acting heat

that hot pases in the cylinder are cooled by limagine the tube of Fig. 1 to be tilled with roung the engine its motive power

corract with water-jacketed walls, a partial any common gas at a pressure of about 1/2 Necestrates thus formed within the cylinder, millimeter of murcury. Upon application of into which the piston is consequently forced, a suitable potential between the electrodes (approximately 1000 volts) a luminous dis-Vacuum Tubes. The term vacuum tube charge fills the tube but divides itself into as used to day usually denotes some form of leertain well marked sections. Upon the sur-



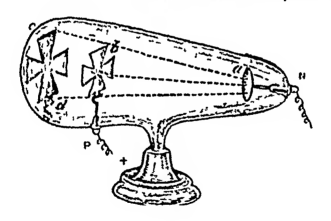
Fig 1

Simple form of Geleder tube showing a, Crookes dark space, b negative glow c, Faraday dark space, d positive column

unfercool here. Chief among the vacuum but thin layer of luminosity the ras filled x ray tubes and certain photo- the cathode tlectric cells

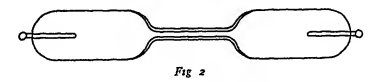
Gentler Tube -- In its simplest form the name 'Crookes dark space' has been given

elective discharge device and it will be so lince of the cathode has a rather prominent tubes employing greeous conduction may be somewhat on the pressure of gas and some metal the familiar Geissler tubes, the small what on the current density in the tube, this charge tubes used in spectrum analysis, luminosity may or may not completely cover Adjoining this thin luminous laver is a rather dark region to which the



the gas pressure and the current density Kanalstrahlen and Lenard Rays -That the ionized molecules are in rapid motion in the vicinity of the cathode of the discharge tube l was shown by an experiment of Goldstein's in which he perforated the metal plate and particularly the negative electrode, were forming the cathode with the result that [illuminated by ultra-violet light The modern during discharge, streams of ionized mole- photoelectric cell, since it is usually designed cules passed through the perforations and to obtain a maximum electron emission for appeared as faintly luminous streaks in the a given amount of incident light energy

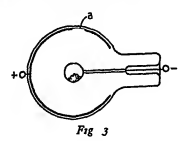
Photoelectric Cells -The photoelectric cell had its origin in an observation of Heinrich Hertz, about forty-five years ago, to the effect that a spark would more rapidly jump between two electrodes in air when both,



obtain a value for the speed of the Kanalstrahlen by measuring the Doppler effect which they display The velocity as thus found agrees well with the velocity as calculated from the cathode fall of potential Kanalstrahlen have the power of exciting fluorescence in many substances

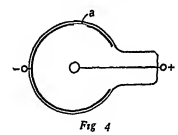
Quartz Mercury Vapor Lamp -The radiation from mercury vapor is rich in ultraviolet light. When the discharge occurs in a quartz rather than a glass tube the ultraviolet light rays become available since quartz Ultra-violet light is is quite transparent a powerful germicide and quartz discharge tubes have certain commercial uses for purifying water and in similar roles

Tubes for Spectrum Analysis -Tubes for spectrum analysis are frequently given such a shape as that shown in Fig 2, the electrodes being separated by a section of glass



tubing of fine bore (of the order of a millimeter) When a discharge passes, the gas in the capillary, glows with great brilliance and makes a good source of light for spectroscopic purposes In making a spectrum tube great care mus be exercised to preserve the contained gas in a pure state

rear of the cathode It has been possible to usually assumes the form of either Fig 3 or Fig 4 In Fig 3, the light-sensitive mate rial has a spherical shape and is located at the center of the spherical glass bulb, the internal surface of which is coated with silyer This silver mirror acts both to reflect incoming light upon the sensitive cathode



and to collect the liberated electrons, it being given a positive potential with respect to the cathode In Fig 4, the two electrodes are reversed, the sensitive metal surface being deposited upon the inside of the glass bulb, thus acting as its own mirror to throw the incoming light back and forth until completely absorbed The anode, in order to present as little absorbing area to the light as possible, usually consists of a wire sometimes bent in the form of a ring

X-Ray Tubes - There are two types of x-ray tubes in common use, one depending upon gaseous conduction and the other upon thermal electron emission A tube of the former type is shown in Fig 5, the gas pressure within being such that the Crookes dark space extends out far enough to envelop the exposed end of the anticathode or When discharge passes, a beam of electrons liberated from the concave surface

are cultivated, and industries include textile works, potteries, silk mills, and distilleries,

P 932,144

Valencia, city, Spain, capital of the province of Valencia, on the Guadalaviar River Interesting features are the University, founded in 1411 and reorganized in 1848-58, and the Alameda, a fashionable, tree-bordered promenade Oranges, rice, melons, silks, and olive oil are exported. The leading industries are the manufacture of gloves, silk, tobacco, fans, and pottery, p 353,000

Valencia, city, Venezuela, capital of the state of Carabobo It has a large export trade in coffee, sugar, hides, cacao, and cat-

tle, p 36,804

Valenciennes (Lat Valentiana), town, France It is an old town and was famous in the 17th and 18th centuries for the manufacture of lace The city is a famous beetsugar market and has important iron and steel industries, and manufactures of hosiery and glass In World War I it was abandoned during the retreat from Mons, 1914, and became German headquarters, suffering great industrial injury during four years of German occupation, p 40,023

Valens, Flavius (c AD 328-78), emperor of the Eastern Roman empire from 364 to 378 Valens was an Arian and his reign was marked by severe persecution of the orthodox

Christians

Valentine, Saint, the name of several saints in the early church The best known of them was a Roman priest, possibly identical with Valentine, Bishop of Spoleto, who was martyred Feb 14, AD 271 Saint Valentine's Day is celebrated as a lovers' feast, and he is regarded as the patron saint of lovers Hence, arose the custom of sending 'valentines,' missives or tokens of an amatory nature on Feb 14 The practice is probably a pagan survival, some connect it with the old idea that the birds began to mate on this day

Valentinian, the name of three emperors of Rome FLAVIUS GRATIANUS VALENTIN-IANUS I (A.D 321-375), emperor from 364 -375, was a native of Pannonia On his accession he associated with himself his brother Valens, whom he made emperor of the East, while he ruled the Western empire VALEN-TINIAN II (371-92), Jounger son of the above, was chosen emperor with Gratianus, his elder brother His domain included, ostensibly, Italy, Illvricum, and Africa, while Siegfried is the theme of Wagner's opera Gratianus had Gaul, Spain, and Britain VALENTINIAN III (420-55), son of Constan-

trus ur by Placidia, was made emperor of the west by Theodosius II in A.D 425 During Valentinian's reign Carthage was taken by the Vandals under Genseric in 439, who thus won most of Roman Africa, and proceeded in 440 to ravage Sicily In 451 Attila and his Huns were routed by Aetius at Chlons-sur-Marne, but the following year they invaded Italy

Valera y Alcala Galiano, Juan (1824-1905), Spanish author and diplomat, was born in Cabra, Cordova As a man of letters he stands foremost among his Spanish contemporaries His first production, Canaones, romances y poemas, appeared in 1856, and was followed by the novels for which he is famous Pepita Jiménez (1874), Las ilustones del Doctor Faustino (1875), and Juanita la Larga (1896)

Valerian, whose full name was Publius LICINIUS VALERIANUS, emperor of Rome from A.D 253 to 260 He recovered Antioch, which had been taken by the Persian Sapor in 257 A.D., and drove the Persians back be-

vond the Euphrates

Valeric (or Valerianic) Acid, CiH. COOH, occurs in four isomeric varieties, two of which—viz, isovaleric acid and methyl ethyl acetic acid-occur in plants such as valerian The mixture of these two latter which is generally known as valeric acid, it an oily liquid, with a persistent, unpleasant odor

Valetta, or Valeetta, town, capital of the Island of Malta and an important British naval and coaling station in the Mediter-

rancan, p 22,779

Valhalla, in Scandinavian mythology, the great hall of the gods, the abode of warriors slain in battle. It was entered by 540 doors, through each of which 800 warriors could march abreast The heroes engaged in fierce warfare with one another as their daily sport, but each day their wounds were healed before they sat down to feast with Odin

Valhalla, a building near Ratisbon, erected (1830-42) by Ludwig I of Bavaria, according to designs by Klenze, in honor of

German patriotism and liberty

Valkyries, in Scandinavian mythology, supernatural maidens of great beauty who chose the slain in battle for transportation to Valhalla and handed to the warriors their drinking-horns at their daily feast with Odin The love of one of them, Brunhilda, and Die II alküre

Valladolid, city, Spain, capital of the

province of Valladolid The city has a large trade in grain, an iron foundry, flour and woolen mills, and cloth factories Valladolid was the capital of Spain under Philip II and Philip III. It was the scene of the marriage of Ferdinand and Isabella and of the death of Columbus, and was at one time the residence of Cervantes, p 78,819

Vallandigham, Clement Laird (1820-71), American politician, was born in New Lisbon, Ohio In 1856 he was declared defeated in a contest for a seat in the national House of Representatives, but before the close of the session he was able to secure the unseating of his rival, and was re-elected in 1858 and 1860 He was a bitter opponent of the anti-siavery party

Vallee, Rudy (1901-), orchestra eader and crooner He became popular as a saxophone player and leader of dance orchestras He is a radio and vaudeville artist In June 1936 be was made honorary master of arts by the Suffolk School of Law, Boston, Mass Vallee is known as a skilful showman and discoverer of radio talent

Vallejo, city, California The city has flour mills, a tannery, fish-packing establishment, machine shops, p 20,072

Valley Forge, village, Pennsylvania. It is famous as the headquarters of General Washington during the winter of 1777-8, after the battles of Brandywine and Germantown and the British occupation of Philadelphia, when his army of 11,000 suffered dire privations In 1893 the State Legislature of Pennsylvania created the Valley Forge Park Commission to acquire and improve this historic property and make of it a memorial park

Valors, House of, a French dynasty which ruled from 1328 to 1498 The first king was Philip vi (1328-50), who was followed by John 11. (1350-64) and Charles 1 (1364-80)

Valparaiso, city, Chile, capital of the province of Valparaiso, and chief seaport on the western coast of South America The leading industries of Valparaiso are sugar refining, distilling, cotton and tobacco manuhish and Dutch corsairs In 1822 an earthcoast. The city was again badly shaken in type often used for small high-speed pumps 1855, and on Aug 16, 1906, the greater part loss of hundreds of lives, p 343,635

Valparaiso, city, Indiana It is the seat Valparaiso University Manufactured products include mica, lumber, flour, paints, varnishes, and electrical specialties, p 8,736

Value, in the economic sense, is the power of goods to command other goods in exchange It is not synonymous with price, which is an expression of value in the terms of a single commodity, as gold or silver Value is affected by two factors, utility and scarcity

To have value in the economic sense, a good must also be transferable, since only transferable goods can command other goods ın exchange

No article has absolute value, its value is relative to the value of other commodities The relative scarcity and the relative utility of commodities determine their relative value The business world is concerned with exchange value as determined by the various subjective values, and expressed in terms of money See Money

Valves, in botany, the two halves of which the microscopic unicellular plant known as diatom is composed

Valves, contrivances for controlling the motion of a fluid along or through a passage

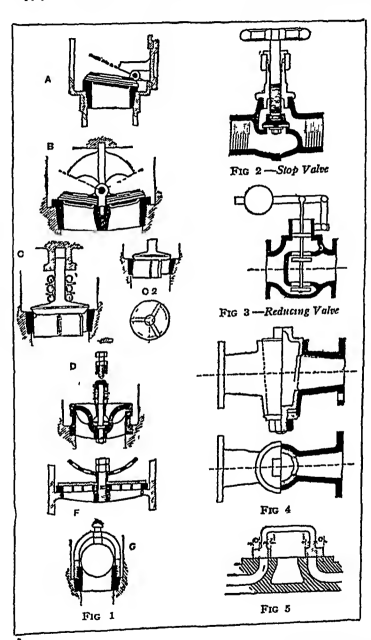
Automatic Valves-Various types of automatic valves are illustrated in Fig. 1 a flap valve A guard prevents the valve from opening too far They are often fitted to suction pipes of pumps to prevent the water from draining out of the pump when it is not working At B are two flap valves placed back to back, forming what is known as a double flap c is a mushroom, disk or poppet valve It consists of a brass disk sitting on a brass seat, usually conical, but sometimes flat c2 gives the plan and section of an ordinary mushroom valve, the valve c is shown with an arrangement to facilitate closing, consisting of three rubber rings separated by washers, a certain amount of lift usually being allowed before the rings begin to act r is an india-rubber disk valve consists of a circular plate of rubber resting on a gun-metal grid, and held at the center facture, and tanning Valparaiso was founded by a bolt, a saucer-shaped guard-plate limin 1544 and was frequently the prey of Eng- sting the rise of the rubber disk. This type of valve is much used for air pumps of conquake was felt for 1,000 miles along the densing engines c represents a ball valve, a

Non-automatic Valves -Fig 2 represents of the business section was destroyed, with a an ordinary stop valve to be opened and closed by hand It consists of an ordinary

hft valve, raised and lowered by a screwed let (Fig 4) There is a hole through the plug, spindle working in a nut

reducing the pressure of a gas below the the blank portion is brought opposite the pressure of supply It consists of a double- hole in the socket, and blocks the passage

which coincides in one position with the Reducing Valves -Fig 3 shows a valve for passage in the socket By rotating the plug



piston, the piston being loaded by means of shown in Fig 5, was at one time largely used a weighted lever

plug, fitting in a corresponding sent or sock- balanced in many cases as the pressure in-

beat or equilibrium valve, worked by a Slide Valves -A slide valve of the D type, in steam engines of both the locomotive and Cocks are valves consisting of a conical stationary types Although slide valves were are still used in some pumps and in air brile | buried is found to be filled with blood apparatus to some extent

I cl e Gear - The Stephenson link motion, Turker, p

creased they have been largely replaced by thes while the body of the vampure grows the piston valve as in Fig 6 especially for plump and ruddy, his blood is in a fluid locomotive use. Slide valves of the D type state and often the coffin in which he was

Van. cluef town of the vilavet of Van

Van, Lake, a large lale in the Tur-Fig ; was designed for use on locamotises Van, Lake, a large lake in the Tur-and was used almost exclusively up to about Lish Republic, near the Kurdistan border. 1900 The Jos valve gear (Fig. 8) was ong-Jeome 5,600 feet above the ea. Its waters mally designed for both marine and locomo-are extremely blue and contain a large

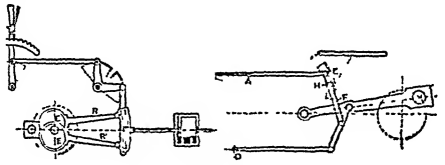
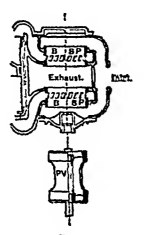


Fig 7 Setherson Link Motion Fig 5 Jos Salve Gear

tive use. It has practically disappeared from Jamount of potas ium and soilium carbonates the locomotive but is still used in marine work. The valve gear now in greatest use is the Walschaert or some modification thereof A typical Walschaert valve gear is shown in Fig 9



Vanadium, \, itomic weight 510 is a somewhat rare metallic element, whose principal ore le vanadinité a leuf chlorovana date, found in Ariz Col Utah and the Adfrondack region. Metallic vanadium may be obtained by heating vanadium chloride in a current of hydrogen a hen it is obtained as a grav, infusible includ. The metal is not known in commerce but forms an evential incredient of the chrome a anadium and other alloy steels so important to modern industry

Vanbrugh, or Vanburgh, Sir John (166,-1726), English dramatist and architect, was born in London lik first play Relapse, appeared in 1697, and was followed by The Protok'd Wife (1697), The False Friend (1702), The Mistake (1705) In 1701 Vanburkly built Cartle Howard and in 1705 dren up pians for Blenhelm House

Van Buren, city, Arlansas, county seat of Crawford co It is a shipping point for lumber, cotton, farm produce, and fruits, p

Van Buren, Martin (1782-1862), eighth president of the United States, was born on Dec 5, 1782, in Kinderhook, Columbia co, Vampire, in early Slavic folklore, a corpse N Y, of Dutch ancestry. He was elected to which rises from its grave at night and visits the State Senate as a Clintonian, serving un sleepers, whose blood it sucks. The victim be- till 1820. In the U.S. Senate he advocated comes pale and thin and after a few days the tariff acts of 1824 and 1828, showing a

decided leaning toward protection At the elections of 1828 he was regarded as chief manager for General Jackson and was himself elected governor of New York served as governor from Jan 1, 1829, to March 12, and then took up his duties in Washington While serving as secretary of state, he conducted the negotiations which led to the payment of the Spoliation claims gion is devoted to lumbering, fruit growing, by France He was on the ticket with Jackson in 1832, was unanimously nominated for the presidency in May, 1835 and elected See United States History

natural harbor, open the year around Vancouver is a natural outlet for the grain of the prairie provinces, of which it handles great quantities It has also flour mills, sugar refineries, lumber mills, railroad shops, canneries, fish-packing establishments, iron works, and manufactures of jute, p 308,000

Vancouver, city, Washington and dairying Vancouver was founded by the Hudson's Bay Company in 1828, p 15,766

Vancouver Island, part of the province of British Columbia, Canada, lies off the Pa-

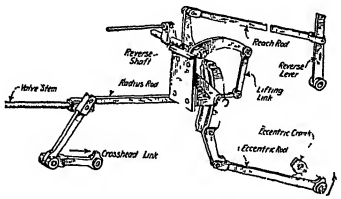


Fig o Walschaert I alve Gear

American educator and writer on legal sublects, was born in Middletown, Ky He was dean of the law school at the University of Minnesota from 1912 to 1920, when he became professor of law at Yale He also acted as secretary (1905-10) and president (1910-11) of the Association of American Law Schools and was General Counsel for the Bureau of War Risk Insurance (1918-19)

Van Cortlandt, Philip (1749-1831), American soldier, was born at Cortlandt Manor, Westchester co, N Y He became a member of the New York legislature, and of the convention which ratified the Federal Constitution, and during 1793-1809 occupied a seat in the Federal House of Representatives

Van Cortlandt, Stephanus (1643-1700), American colonial statesman, was born in He became mayor of New Amsterdam York City in 1677, and was for many years a judge of the court of common pleas In 1686 he was appointed commissioner of the revenue, and in 1700 was chief justice of the colony

Vance, William Reynolds (1870-1940), Cific Coast The interior is rugged and rocky, and the bold coast line is indented by many deep fiords and bays, forming numerous natural harbors Gold, copper, and iron are found on the island, but coal is the most important product Victoria is the chief town, p 38,-

Vandals, a Germanie tribe, probably closely akin to the Goths They overran Gaul, and committed all the excesses of barbaric devastation which have made their name proverbial In 409 they passed into Spain, and in 422 took Seville and Carthagena, and gave their name to Andalusia For years the Vandals continued to harry the Mediterranean coasts. They conquered the island of Sardinia, and repulsing a Roman attack in 468, added Sicily to their rule Their power was at its height when Genseric died (477)

Vanderbilt, Cornelius (1794-1877), American capitalist, was born in Port Richmond, Staten Island, N Y He gained control of what was known as the Gibbons Line and as time went on his business broadened until he was the chief steamship owner in the United States, with vessels plying to Central Vancouver, city, Canada It has a fine America, San Francisco and Europe In 1864

he secured control of the Hud on River line station of Turope (10) and later of the New York Central He was suroge (10 )

the founder of Vanderbilt University

Vanderbilt, Cornelius (18-3 00) American capitalist, son of William II Annierbilt. was born in New Dorp, Staten Island, N 3 Upon the death of his grandfather, Cornelius Vanderbilt, he became first vice president of the New York Central Railroad and in 1886 president of the Harlem Kulroad

Vanderbilt, George Washington (1862-1914), American capitali con of W II Vanderbilt was born in New Dorp, Staten the Thirteenth Street Branch of the Iree Circulating Library and to Teachers College

its present site

Vanderbilt, William Henry (18 1-85), American capitalist, son of Cornelius Vanderbilt was born in Sen Brunswick > J He became associated with his father a greater railroad holdings and on the death of the latter (1877) became president of the New York Central system, which he greatly extended

Vanderbilt University, a cocducational institution in Nashville, Tennessee, incorporated as Central University in 187 year Cornelius Vanderbilt contributed \$500, 200 for its foudation subsequently increasing his mit to \$1,000,000. Thereupon the charter was amended, and the name of Van Ierbilt University was assumed by the new institution



Frank A 1 anderlip

Vanderlip, Frank Arthur (1864 1937), American financier, was born in Aurora, Ill He served as Assistant Secretary of the Treasury from 1897 to 1901, was vice president of the National City Bank New York City, from 1901 to 1909 and president, 1909

Il hat Je t in



Herry tar Dike

Van der Stucken Frank (1865-19 9), American mu cal conductor and compo er s as born in Irederick bury. Tex In 1684 he ucceeded Damiro chairs musical director of the Arion Society of New York and in 1896 settled in Cincinnati as director of the College of Mu ic and conductor of the Symplions Orche tra His compositions include Te Deum (1875), an opera Haula (1684), Inducura tion March and Festinal Hymn (1888), a symphome prolonge Il illiam Ratchfe (1890), Pax Immphais (1900)

Van Devanter, Willis (1549 1941), American jury t and Ar ociate Jurilce of the United States Supreme Court was born in Marion, Ind. In 1897 he was appointed by President Mcklnics as islant attorney general of the United States. In 1903 he was appointed by President Rno evilt a Circuit Judge of the United States for the 1 lighth Circuit, and in 1910 was appointed by President Taft an Associate Justice of the United States Supreme Court He retired in 1937

Van Doren, Carl (1885- ), American editor and writer, was born in Hope, Ill He became literary editor of The Aution in 1919 and later of the Century Magazine. He was editor of the Interary Guild (1926 1934) III published works include The Life of Thomas Love Peacoch (1911), The American Acvel (1921), Saift (1930), Modern American Prose (1934), Benjamin Franklin (1938)

Van Doren, Mark (1894-), American poet, was born in Hope Ill He was literary editor of The Nation (1924-28) His pub lished works include The Poetry of John Dryden (1900), Spring Thunder and Other Poems 19 He has written American Commercial In- (1924) Jonathan Gentry (1931), The Trace

stents (1935), A Winter Diary (1935)
Van Dyck, Sir Anthony (1599-1641),
one of the most eminent of Flemish portrait
painters, was born in Antwerp His religious
paintings, most of which are in Antwerp,
Vienna and Munich, comprise a Christ on the
Cross, a Pieta, Bewailing Christ and various
Madonnas

Van Dyke, Henry (1852-1933), American clergyman, author, educator, and diplomat, was born in Germantown, Pa He was pastor of the Brick Presbytenan church, New York City, from 1883 to 1900, and again in 1902 and 1911, and was professor of English literature at Princeton, 1900-23 In 1913-17 he served as United States Minister to the Netherlands and Luxemburg

His writings include The Golden Key (1926), Even Unto Bethlehem (1928)

Van Dyke, John Charles (1856-1932), American art critic and teacher, was born in New Brunswick, N J He became professor of art history at Rutgers College, and lectured at Columbia, Harvard, Princeton

Vane, Sir Henry, The Younger (1613-62), English author and statesman, was born in Hadlow, Kent He went to America in 1635, became governor of Massachusetts (1636), but having lost his popularity with the colonists by advocating religious toleration and taking the part of Anne Hutchinson, he was not re-elected, and returned to England (1637) Through Vane's influence and aid Roger Williams, in 1643, obtained the charter of Rhode Island

Van Eyck, Hubert (1366-1426), and Jan (1381?-1441), brothers, both Flemish painters, were acclaimed as inventors of oil painting Their most famous work was the altarpiece The Adoration of the Lamb, which they gave to the cathedral of St Bayon, in Ghent Their work shows brilliancy of color

Van Gogh, Vincent (1853-1890), Dutch painter, was at first an art dealer, then a preacher, he was deeply interested in social work In 1882 he began study of art at Antwerp Academy, and in 1886 he went to Paris to take up impressionist art His best work was done at Arles He used very vivid colors, which gave exceptional brilliance to his paintings Among his works is Mairie au 14 juillet

Vanilla, a genus of climbing tropical orchids, which bear thick leaves, and spikes or racemes of large fragrant flowers. The most important species is V planfolia, grown in the West Indies, Java, and other tropical islands

Van Loon, Hendrik Willem (1882-1944), American writer, was born in Rotterdam, Holland He served as war correspondent in various European countries during the Great War In 1917-18 he was professor of modern European history in Cornell University and in 1922-3 was professor of history at Antioch College, Ohio His published works include The Story of Mankind (1921), Life of Peter Stuyvesant (1928), Van Loon's Geography (1932), The Story of the Pacific (1940), Invasion (1940), Van Loon's Lives (1942)

Vannes, seaport town, France The chief industries are shipbuilding, oyster-fishing, and manufacture of ropes, woolen, linen, and cotton goods, and leather, p 21,402

Van Rensselaer, Killian (1595-1644), Dutch merchant, born in Amsterdam He acquired s of what is now Albany an immense tract of land almost equal in extent to the three modern counties of Albany, Rensselaer, and Columbia, and erected the first and largest of the famous 'patroonships'

Van Rensselaer, Stephen (1764-1839), American politician, born in New York City He was one of the patroons of Rensselaerwyck He was interested in the Eric Canal from its inception, was a member of the canal commission in 1816-24 and its president in 1824-39 He was a member of Congress in 1823-29 The Rensselaer Polytechnic Institute, at Troy, was founded by him in 1824, and he was for many years a regent and chancellor of the University of the State of New York

Van Sweringen, Oris Paxton (1879-1936), American railroad magnate With his brother, Mantis J, he acquired control through holding companies of more than 21,000 miles of track valued at \$3,000,000,000 from the Atlantic Coast to the Rocky Mountains The brothers were advocates of a project for grouping all the country's rull-roads in one main trunkline system

Van't Hoff, Jacobus Henricus (1852-1911), Dutch chemist, born at Rotterdam To Van't Hoff physical chemistry as a distinct branch largely owes its existence In 1901 he was given the Nobel prize for chemistry

Vapor See Gases

Var, maritime dep of SE France Wine, tobacco, and fruit are produced, and paper, silk, and soap are manufactured Cap, Draguignam, chief place, Toulon, p 330,000

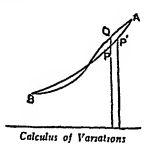
Vardar, river in Yugoslavia and Greece, length about 200 m. During World War I

portant battle, p 18,000

Vare, William S (1877-1934), American politician Master of the Republican machine of Philadelphia, he was elected to the United States Senate in 1926, but the Senate refused | to seat him on the ground of excessive campaign expenditures. Thre was credited with tional convention

Variable Stars are those which fluctuate in light to the extent of at least half a maghave been discovered

Variation (1) In biology, any deviation from type, whether as regards structure or function, seen in plants or animals. There are two main moder of scientifically studying vanation The first i. by taking a very large and investigating these in detail as regards] ore special character. This is known as the etatistical or actuarial method of etudy. The second (or experimental method) con-18ts in the breeding of organisms on a large scale, the variations which appear in the course of the experiment being studied for successive generations (2) In music a device in composition which consists in altering the melods or harmony of a simple theme so that at each repetition it appears in a new but still recognizable form



Variations, Calculus of The principles underlying this difficult branch of mathematics may be illustrated by the following special case. Let there be two points not in the same vertical line, and let it be required to find the curve down which a hody will slide in the least time. There must evidently he a curve down which the body will slide in a time that is at least not longer than the

the Varder valles was the scene of two im- this curve of shortest time-this brachistochronic path, as it is called—and let son be any neighboring curve, q being vertically above 1. We can evidently pres to the curve agn from the curve arn by varying the height of each point. This is clearly a lind of differentiation, but it is not a differentiation of the usual kind, such as the variation in the swinging the Presidential nomination to Her-sheight of P would be if the tran ition were bert Heover in 19-8, by casting Pennsyl- to r', a neighboring point on the same curve vania's vote for him at the Republican na-Hence to distinguish it from differentiation along a curve we call it a variation from one curse to another Now if any is the path of shortest time, the quantity which expresses mitide Through comparisons of photographs this time must be increased when a closes by taken at different epochs, crowds of variables variation to any neighboring curve. The problem to be solved is then to find the form of the curve arm such that any change in the form will increase the time of silding do in it The calculus of variations supplies nieth ods for effecting the solution

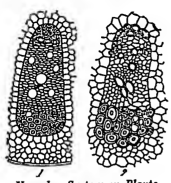
Varicose Veins are veins increased in number of individuals of a particular species length, in ealthre, and at first in the thickness of the se sel walls. In severe cases thes become tortuous, knotted and finalis thin s alled. Almost any impediment to the circulation predisposes to varix, and occupations which necessitate prolonged standing are extremely conductive to the condition modern method of successful treatment consists of a series of injections of a liquid into the affected area

Varna, fortified emport, Bulgaria, on the Black Sea There is a considerable trade in cattle, butter, slins and grain. The Russian fleet hombarded the town during the World War I. p 60,000

Varnish A solution of a resin in oil or spirit used to cost surfaces in order to furnish a hard, glossy coating impervious to air and moisture. This coating is produced by the evaporation of the spirit or other solvent or the oxidation of the oil

Varro, Marcus Terentius (116 48 nc), the most famous of the Romans for learning was born at Reate His most important works were satires, mock tragedies, poems, and Antiquitates Rerum Humanarum et Divinarum

Vascular System, in anatomy the entire arrangement of vessels operative in the circulation of the fluids of the body both sanguineous and lymphatic It comprises the heart, the arteries, the capillaries, the veins, and the lymphatics. In flowering plants, and also in certain flowerless plants fluids containing nourishment are largely distributed to time down any other curve Let and represent all parts of the plant by means of certain tubes collected in bundles, known as fibrovascular bundles



Vascular System in Plants 1. Fibro-vascular bundle of

mclon (exogenous), 2, Fibrovascular bundle of palm (endo-

genous)

Vases, hollow vessels, usually of a decorative nature Finc specimens of glazed or enamelled carthenware were manufactured by the ancient Assyrians, Egyptians, Romans, Etruscans, and Greeks, as well as by mediæval artists The enammeled vases of Persia stand midway, in point of technique, between carthenware and truc porcelain The art appears to have been lost for many centuries, as it is only in the rith century that the white-glazed vases of the European continent become conspicuous

Vassal See Feudalism; Fief

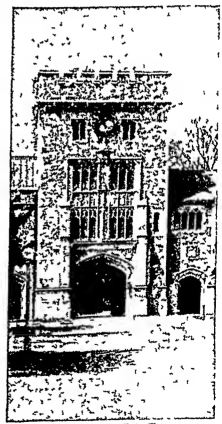
Vassar, Mathew (1792-1868), American philanthropist, was born in Norfolk, England Matthew established a brewery by which he acquired a large fortune In 1861 he incorporated Vassar Female College, now Vassar College

Vassar College, an institution for the higher education of women in Poughkeepsic, N Y It was incorporated in 1861 as Vassar Female College by Matthew Vassar, who gave the site and an endowment fund of about \$800,000 In 1867 the name was changed to Vassar College In 1923 the trustces voted to restrict the number of students to 1,150, continuing a policy of limitation established in 1905

Vatican, Palace of the, the residence of the Popc in Rome and the home of some of the most famous art treasures in the world It was originally a simple dwelling house erected by Pope Symmachus in the fifth cen- served as the papal apartments, adorned with tury Subsequent Popes added to the orig- frescoes by Raphacl and his pupils and assoinal structure, and by the beginning of the ciates Other of Raphael's works are the fourteenth century it had assumed the pro- magnificent Raphacl tapestry, intended ong-

portions of a palace The present palace covers an area of between thirteen and fourteen acres on the Vatican Hill, n of St Peter's Cathedral It is a group of buildings containing some 20 courts and about 1,000 halls, chapels, and apartments

From the main entrance to the Vatican, on the Piazza di San Pietro, the Scala Rema, a magnificent stairway built by Bernini for Alexander vII, leads to the Sala Regia From it entrance is gained to the Sistine Chapel (1473-81), where all papal ccremonies are held Frescoes by the most celebrated Florentine and Umbrian artists of the time adorn the walls, and the ceiling, by Michelangelo, is by some authorities regarded as the highest achievement of modern art, on the altar wall is his vast composition The Last Judgment On the floor above the Sistine Chapel arc Raphael's Stanzc, four rooms which once



Vassar College Gate Tower

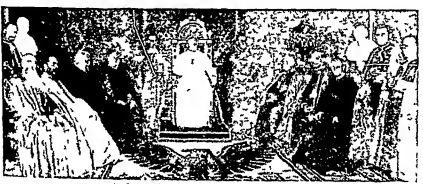
with designs taken from the history of the New Testament and executed in Brussels in wool, silk and gold, and a number of paintings in the Picture Gallery founded by Pius

The Vatican collection of antiquities, which is the finest in the world, is housed in the Museo Pio-Clementino, the Galleria Chiaramonti, the Braccio Nuovo, the Egyptian Museum, and the Etruscan Museum The library of the latican is established in twenty-five rooms in addition to the great library hall It now contains over 250,000 volumes and over 34,000 Mss, among the latter many of great value

inally for the walls of the Sistine Chapel, In attendance Its great work was the ratification of papel infallibility as an article of faith

> Vaucluse, dep of S.E France Agriculture is the chief industry, wine is produced, and paper, linen goods, silk, and chemicals are manufactured The capital is Avignon Petrarch lived for sixteen years at Vaucluse, 15 m e of Avignon, composing many of his finest poems to Laura, and writing or beginning most of his other works, p 230,000

Vaughan, Herbert (1832-1903), English cardinal, Roman Catholic archhishop of Westminster The principal event of his occupancy of the chair was the erection of the cathedral at Westminster



Audience by Pope Pius XI, in Vatican

Vatican City is a state of 1087 acres, comprising St Peter's, the Vatican Palace and Museum, the Vatican Gardens, and other buildings and land used by the Holy See, within the territory of Rome It was created by the Lateran Treaty which became effective on June 7, 1929, hetween the Pope and the Italian Parliament and king This treaty ettled the Roman question which had been a cource of difficulty since 1871, when the Pope, losing by the creation of the united kingdom of Italy his temporal power in Italy, withdress to the Vatican where he declared himself a 'prisoner' and from which he never emerged to set foot on Italian soil The state is independent, its sovereign the Pope, its civil government under officials of his appointing, and its population numbering about 1,000 Within it was set up in 1930, under the direction of Marconi, a wireless station from which the Pope hroadcasts to the world

Vatican Council, a council held in Rome in 1869-70, at a summons of Pope Pius IX

Vault, an arched ceiling or roof, composed of brick or other material resisting compression, the stress produced being supported by abutments

Vauvenargues, Luc de Clapiers, Marquis de (1715-47), French philosopher, horn at Aix in Provence He achieved immediate fame with his first book, Introduction à la Connaissance de l'Esprit Humain (1746)

Vaux, Calvert (1824-05), American landscape gardener and architect, born in London, England He came to the U S in 1850, and in 1858 formed a partnership with Frederick Law Olmsted, in association with whom he made the plans for New York's Central, Riverside and Morningside parks, Prospect Park in Brooklyn, the State Reservation at Niagara Falls, and parks in Bridgeport, Conn, Chicago, and elsewhere He made the plans for the New York Metropolitan Museum of Art, and the Museum of Natural History

Vaux, Richard (1816-95), American penologist, horn in Philadelphia In 1842 he Seven hundred and sixty-four prelates were was appointed inspector of the Pennsylvania

state penitentiary Vaux improved penitentiary methods, and acquired a reputation as a penologist through his numerous reports on the state prisons

Vauxhall, a once famous and fashionable public garden at Lambeth, London, was opened in 1660, and existed till 1859

Veblen, Thorstein B (1857-1929), an American economist, taught at the University of Chicago, Leland Stanford, and the University of Missouri He was managing editor of the Journal of Political Economy from 1896 to 1905, teacher in the School for Social Research, New York City, from 1918 to 1927 Publications include The Theory of the Lessure Class, The Theory of Business Enterprise Consult Dorfman's Thorstein Veblen and His America (1934)

Vector, in mathematics, the name given to any quantity which involves direction as well as magnitude The simplest example is the position of one point with respect to another, obviously fully represented by the straight line joining them

Vedanta, a system of ancient Hindu philosophy, the object of which is an inquiry into the true nature of the human soul

Vedas, the oldest sacred literature of the Hindus, are written in Sanskrit, and are supposed to have been composed by a succession of poets from about 1500 to 1000 BC They are divided into four parts-Rig-Veda, Yajur-Veda, Sâma-Veda, and Atharvá-Veda These poems embody the earliest religious conceptions of the Hindus, and throw some light on the ancient history and social condition of the Indo-Aryan race

Vedism, a term applied to the religion which is summed up in the Vedas, from which sprang Brahmanism, and through it Hinduism

Veery, a popular name for the Wilson's, or tawny, thrush

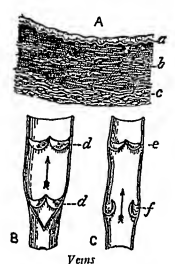
Vega, Garcilaso de la (1503-36), Spanish poet His Petrarchian sonnets are the finest in the Spanish language He was the first to popularize the Italian sonnet in Spain, and the first to write an ode in Spanish

Vegetarianism Of vegetarians, some reject all animal foods (even eggs, milk, and butter), others abstain only from foods whose production involves the destruction of living animals, while a third group consists of those who allow themselves such foods as are procurable without unnecessary suffering or pain-net-caught fish

which blood is borne from the periphery to- ers and one of the greatest of all painters,

wards the heart They are distinguished as systemic, pulmonary, or portal Pulmonary veins carry oxygenated blood from the lungs, systemic veins carry venous blood from the tissues, the portal vein conveys blood laden with food products from the alimentary canal to the liver, in which it ramifies like an artery

Veins, in geology, a fissure through any kind of rock that by some subsequent action has been filled or partly filled with other mineral matter If the vein is filled with originally molten igneous material it is called a dyke, if the filling carries deposits of the precious metals it is often called a lode



A. Transverse section of wall of a vein B Vein laid open, showing valves c Section of vem with valves open and a, inner coat (epitheclosed hal and subepithehal layers), b, middle coat (muscular tissue), c, external coat (areolar tissue and elastic fibres), d, two pairs of valves, e, valves closed, f, valves open

Velasquez, or Velazquez, Diego de (c 1640-c 1522), governor of Cuba, born in Cuellar, Spain He accompanied Columbus on his second voyage to the New World, and assisted in the conquest of Hispaniola During 1511-13 he conquered Cuba, and founded Baracoa, Bayamo, Puerto Principe, Santiago de Cuba, Hayana, and other places

Velasquez, Diego Rodriguez de Silva Veins, in anatomy, are elastic tubes by y (1599-1660), the greatest of Spanish paintare ocratic national t pec In 16-3 Ohnare the great min den invited him to Midnid Philip n , was elected court p inter and held parts of the Uni ed State various office of court In his or in country French Inches and Annican article In the senee to the ler wood 16 3 Charles I of Erward then Prince of Nales sat to him In 16,4 le nert to Itali edr to form a Sparish academs. While in Rome he painted the magnit cert portrait of 

Vellore, while too n and military station ledia It was defended by the limit begun Haidar Ali in 1750 . In 1805 the Sector colders at Vellore mutined and ma acred the European officers and residents in an 700

Vellum See Parchment

Velocity is parainly the rate of change of po on of a move, point but it is alo applied to the rate at a high a state of configuration passes along among particle. It is a vector quartity and is completely specified when the direction of motion is given as well. as the speed or rate at which space to bear. described. The spred or amount of velocity r mera ed by dividing the length pri ed over in a choos time be the time taken

Velvet a textile stuff usually of silk, emon h on ore side but sometime doublefaced, with on the other a close erect hip or oile, formed by the interweaving on brave wre of a second warp the loop of a hich cut or uncut, form the velvet In inferior Frades it may be made of cotton and sill other materials are also used. Appearing later than ell, eatin damael cloth of gold it marks the end of the Gothic and the advent of renaissance art. In the United States velvets are made in Connecticut

email, black or red, filose insects of the fixmeropterous family Mutilide, which much resemble ants but are more closely allied to the nasps, and are provided with a powerful sting

Venable, Francis Preston (1856-1934), American educator and chemist born in Prince Edward co., Va Among his virtings are Marual of Qualitati e Aralysis (1893), Radio-actrity (1917), Zirconi im and i's Compounds (19-1)

Vendee, La, dep of W France

was the representative in an of the dignified ferstance of it people to the revolution (1793 1), p 19-/2

Vendetta, a hereditary bloodfend between and persuad d the king to see for his partificantly or tribes. The practice still survives trait Velasquez then became the taxonic of jamong the Constant Surdinans, and in

Venerr Beautifully grained or figured he influence was not wide but he has be-in oath are cut into thin shee called veneers come the dominating influence of schools of the place of tenering con use in glueing

Vener, or Wener, the largest of the Society labor in the southwestern part of the committed by Phila o by pletures in country is no ft deep and a co sq m in e tent

> Venereal Diseases unlirace three ditiret cortazione di 1 der, which are usuall contracted and term mitted by impute sertial intercourse Simple or Nall Charcre, some times called local screnal sore, Siglillia, Gerriri ra

> Venesection or Phlebotomy, an operation for the ab traction of bleed from an arcived sein

> Venezianov, Alexander (1779 1542) called the Father of Ru an painting When genre are considered the lower kirade of art Accommon turned to the depiction of persont

> Venezuela, United States of, republic South America lains along the no coast of the con ment. The total area is estimated at 393,976 \*9 rg , p , \$407,7 \enertela hak three natural disa ions a mountain and salles region including most of the coset and nw portion which compact most of the cultivated land the plans of the Onnoco enol la charliball aith har (mp. coa.coa) zuelan Guana (ronoco eq m ) number over 1,000 cirlst of which are of the first magnitude. The Ormoco sy tem alone accounts for a 36 of the e. several of which are themselve great rivers

The principal lake is Lake Maracaibo (8,-39" "9 m) on the n coast. La Guasta is the Velvet Ant or Cow Ant, one of the chief port, and is connected by rail with Carácas Other important ports are Maracasho Puerto Cabello, Carupano, and Ciudad Bolivar on the Orinoco On account of the variations in altitude, Venezuela has a wide range of climate. The rainfall is especially heavy in the central eastern and northern portions of the I lanos. The great variation in chmate exerts a v onderful influence over the plant life. In parts of Guayana the growth ranges from alpine shrubs and reindeer moss to bamboos and orchids. On the plains the La iris, palm and cashen nut are found, in the Vendée was famous for the stubborn re- coast region the cactus, croton and man-

grove In the warmer altitudes of the north are grown coffee, cocoa, sugar, tonka, and bananas, while a little higher up in the mountains are intermingled peaches, oranges, apples, strawberries, carnations, roses, violets, and tropical flowers. In the forest country of Guayana are the cedar, mahogany, dyewood, indigo, and Venezuelan rosewood, in the mountains, the pine, tree fern, ivy, cranberry, yew, and alone grasses and shrubs

The forests are populated with many varieties of monkeys, in the mountains are found the jaguar, puma, ocelot, jaguarondi, margay, vampire, 'spectacled' bear, and many deer, while horses, donkeys, and cattle roam the plains in a semi-wild state. The sloth and ant-eater are found in the valleys Reptiles are numerous, most of them large and highly colored, and only a few poisonous The best known include the anaconda, boa, rattlesnake, elected for 1922-29 In 1929 he declined re-

On the Llanos, and in the Orinoco region. stock raising is a profitable industry Pnmary education is free and compulsory since 1870, for all children over the age of seven Higher education is provided in Universities at Mérida and Carácas The republic is divided into 20 states, a Federal District, and 2 territories The president exercises executive power through his cabinet of 8 ministers, who are appointed by and responsible to him Caracas is the capital In 1520 the Spaniards made the first European settlement on the American continent, at Cumana

In 1830 Venezuela seceded and formed an independent republic, with Pacz as first president Venezuela has had several revisions in its Constitution and many revolutions since the first Constitution was adopted In 1915, Gomez was elected president. He was re-



Caracas, Venezuela

corat snake, and 'bushmaster' Venezuela is l very rich in minerals The principal mineral resource is petroleum Other important minerals are asphalt, gold, and copper wealth of Venezuela is derived mainly from agriculture The country is said to be entirely self-contained Almost every kind of climate is available for almost every kind of crop-tropical produce on the low-lying coast regions, fruits and temperate plants on the highlands of the interior Coffee, the chief agricultural product, grows at elevations of 1,600 to 6,500 ft and even higher Cocoa is the next important agricultural product Sugar is grown in the Maracaibo district and in Valencia, Barquisimeto and Carácas, about one-half of the crop is shipped to the United States Almost the whole yield of tobacco is used in local manufacture of cigars and cigarettes Cotton grows in all the warm regions

election but, by an amendment to the constitution, the office of Commander-in-Chief was created and Gomez was elected to that office with the powers of a virtual dictator In 1931, Gomez reassumed the presidency In fact Gomez had been dictator of Venezuela since 1908 and in 1935 the country was the only one in South America that had not suffered a revolution during the world depression, it had no foreign debt, its taxes were remarkably low Gomez died December 17, 1935, and Gen Eleazar Lopez Contreras succeeded him The new federal constitution, enacted by Congress in 1936, provided for a basic labor law calling for compulsory compensation insurance, recognition of trades unions and collective bargaining, an eighthour day, and a law requiring banks to keep So per cent of their deposits invested at home Venezuela broke with the Axis in 1941

Venice (Italian Venezia), a city and

fortined scaport of Italy, stands on 3 large and 114 small islands in the Venetian I agoon, n \$6000 The city is intersected by 150 eanals, over which there are about 400 handres The Grand Canal : m long and :7 vards wide is crossed by three bridges including the famous Rivito (1588), and is fined with the most noted palaces of Venice. A magmiscent group of buildings is around the Piizza and Piazetta of San Marco. On the east eide is St. Marl's Cathedral, richly decorated with mornes at the front of which are the tour famous gilded bronze horses brought from the Arch of Titus in Rome Just south of the cathedral is the Doge's Palace (now used as an art gallers), which is connected with the prison in the rear liv the famous Budge of Sighs (1605) In 1913, Venice was cornected with the mainland by a bridge ™ m long

Venice is the second city of Italy In the value of its transit trade and has long been noted for the manufacture of art goods There are numerous place factories, making nurrors mosue and beads on the island of Murano and there is a thriving lace industry on thi island of Burano. The manufacture of silks tapestrs furniture jeweles, artificial flowers and candles is also carried on. The marches and Islands of the lagoon at the nw end of the Adnatic were first Inhabited by refugee from the barbarian invaders of Italy. The Veneti took refuge here in the fifth century and established a number of reland communities each of which maintained a comparatively independent existence until the 17 flown-lips agreed to elect one supreme magistrate, the 'Doge' Venice dominated the Adriatic, and gradually absorbed most of the trade of the world sending her ships as far as I-ncland for vool and to the Black Sea for furs, while her merchants penetrated to Indla and China

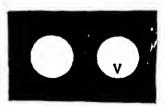
The fall of Constantinople (1453), involved a termble struggle with the Turks. The struggle lasted until 1718, when the Morea, the last of the eastern possessions, was lost venue had meanwhile sunk into political insignificance, though she maintained her independence until slie had to submit to Napoleon (1797). After the fall of Napoleon, venue fell to Austria, and it was not until 1866 that she was united to the Italian kingdom.

Veni, Creator, Spiritus, an invocation to the Holy Ghost. The Veni Creator is used in the Fighish Ordinal at orillnation of priests and at consecration of bishops. The Roman Church uses it also at papal consecrations.

Venizelos, Eleutherios (1561-1016) Greek patriot was born in Crete suggestion a Revisional Assembly was called to which he was elected Aug to 1010, succeeding to the premiership Oct 13. While in office he secured the adoption of a new constitution and the establishment of the right of Cretan delegates to sit in the Greek Chamber, and under his guidance Greece passed succes fully through the two Balkan War-His persistent demand for alliance with the Intente in the hirt World War caused his retirement in 1015 Retiring to Crete he there established a revolutionary Government which was recognized by the Allies Oct. 16 1016 Upon the abdication of Constantine and the acce ion of his son Mexander, Juni 1, 1917 Venuelos was at once recilied as premier. He represented Greece at the Peace Conference in 1919

In the elections of 19 o he was defeated and came to the United States, returning to Greece In 19 4 on the abdication of Kini-George In 19 5 he again became premier till 191 thereby preventing the threatened conflict between Royalists and Anarchi is. In 19 3 an attempted as as mation of the expremier resulted only in increasing his influence in some parts of Greece. Two years later he field an abortive result from Greece flering to I rance when the movement was suppressed. His career was aided materially by his wife, who was reputed to possess a fortune of \$15,000,000

Ventilation is the process of replacing villated air in any enclosed space as a room a mine or a building with pure air. There is a difference of opinion as to the amount of air to be provided per person but 30 cubic feet per pirson per minute is kenerally considered as giving good ventilation and this amount is required by law in school huildings of New York and other States.



Earth and Venus (V)
Compared

Ventriloquism is the art of producing the voice in such fashion that the sound up

pears to proceed from a scource other than the speaker's mouth This is done by taking a deep inhalation of breath, and then allowing it to escape slowly, the sounds of the voice being modified by the muscles of the throat and palate The illusion is heightened by immobility of the visible muscles concerned in speech, as well as by gestures and glances which suggest to the onlooker a false source of the sound

Venue, a legal term signifying the county or other jurisdiction in which an action may properly be brought to trial, though not necessarily the jurisdiction in which the facts giving rise to the action occurred The plaintiff names the venue in commencing his action, but the defendant may apply for a change of venue on various grounds

Venus, originally a Roman goddess of spring and the patron of flower gardens, was later identified with the Greek Aphrodite and thus became the Roman goddess of love and beauty She was a favorite subject for the sculptor's art, the best known statues of her being the Venus de Milo and the Venus de Medica

Venus, the second planet from the sun, known to the ancients, under its two aspects of morning and evening star, as Phosphorus and Hesperus Venus is the brightest of the planets Venus has no satellite Transits of Venus across the sun are obscured when inferior conjunction occurs near one of the nodes of her orbit, the sun, planet, and earth, being then nearly in a line The first recorded transit of Venus was that observed by Horrocks and Crabtree, on December 6, 1639, the companion event in 1631 had escaped notice The next pair took place at the opposite node in June, 1761, and 1769, and excited worldwide attention, for Halley had, meanwhile, in 1679, pointed out the availability of these occurrences for determining the distance of the sun The next pair of transits are due on June 8, 2004, and June 6, 2012

Venus de Milo, a famous statue, the chief treasure of the Louvre, considered by many the most beautiful example of ancient sculpture It was discovered by a peasant farmer in a grotto on the isle of Melos, in May, 1820

Veracruz, a state of Mexico in the southeastern part The surface is mountainous, rising gradually from the coast to the Sierra Madre Mountains, which run from n to s in the western part The climate is cool and pleasant in the uplands, but hot and moist along the coast The soil is fertile and Vera 1901), the greatest of Italian opera-compos-

Cruz is the most important agricultural state in Mexico, p 685,500 Jalapa is the capital

Vera Cruz, chief scaport of Mexico, and principal city of the province of Vera Cruz, is situated on the Gulf of Mexico There has been constructed a fine barbor, p 54,225 On April 21, 1914, following President Huerta's refusal to comply with President Wilson's demand for a formal salute to the American flag, U S marines were landed at Vera Cruz, and occupied the city until Nov 23

Verbena, a genus of herbaceous plants belonging to the order Verbenaceae, chiefly American They are common garden annuals with gay flowers in bloom throughout the summer months



Common I ervain (I erbena officinalis)

Vercelli, town, Novara province, Piedmont, Northern Italty, p 31,903

Vercelli Book, or Codex, an Old English manuscript in the cathedral library at Vercelli, was discovered in 1832, though how it found its way to Italy is unknown. The handwriting is of the 11th century

Vercingetorix, an ancient Gaulish chieftain, who in 52 BC raised a repellion against Caesar

(Fortunio) Giuseppe (1813-Verdı

Verdun 4681

ers, was born in Le Roncole, in the duchy of Parma. His first opera Oberto, was successfully performed in 1839. In 1849 he founded in Milan, in memory of his wife a home for aged musicians. Verdi was a great admirer and close student of Wagner but in no sense an imitator His best known works are Rigoletto, Il Tro atore, La Traviata, Aida, the most popular of all his operas

Verdict, the determination of a jury at a trial upon the issues submitted to them The unanimous concurrence of all the members of a jury is necessary to render a verdiet

Verdigris, a mixture of basic acctates, prepared by the action of crude acetic acid on copper. It varies from blue to green

Verdun, town and fortress, department of Meuse, France Prior to the First World War, which witnessed its destruction, Verdun was a town of about \_2,000 population, with manufactures of hardware, leather, hqueurs, and confectioners. From the beginnings of the World War in August, 1914, Verdun was a German objective. It was the meeting place of the great road from Pans eastwards and the highway which followed the Meuse, It was the junction of five rallway lines, and was only a day's march from the German frontier and the fortress of Metz

Verdun was fortified with an inner line of redoubts-Belleville, St Mihiel Belrupt, La Chaume, and de Regret Beyond this an outer line of forts and batterie- was pushed out in a circuit of some 30 miles. The first month of the war, which saw the famous degringolade de fortresses ('fall of the fortresses'), put \ crdun in dire jeopardy Hastily it was attempted to construct entrenchments far in advance of the forts, but the work had scarcely begun before the Crown Prince was at its gates German failure at the Marne compelled the general retreat of the invader

Verdun, Battles of In January, 1916, the Allies seemed in a favorable position for the campaign of the New Year, having conuderably increased their strength in men and material Germany and Austria were confronted by two alternatives to stand, as before, on the defensive in the West, and look to the East for a decision, or to attack in the West and then turn in triumph to Russia The arguments leaned in favor of the second Under these conditions Verdun was chosen as the objective. It was in the area of the Crown Prince's command, so that its fall would raise the waning prestige of the dynas-German people and to the neutral nations the | would make them a laughling-stock

news that the most famous fortress of Eastern France, the key of the Enstern gate, had fallen to the valor of German arms

The first step was a gigantic concentration of artillers, brought from interior factories and the Eastern front, and consisting mainly of the more mobile howitzers. By the middle of February at least 13 new divisions had appeared misteriously in the West, located in and around the Champagne, Argonne, and Lorraine fronts It was an extravagant concentration on a section which did not exceed 20 miles On the 20th of February the French I ne lay o miles north of the city, and 8 miles to the east. It was a strong position and in the early winter of 1914 Sarrail had labored to make it impregnable. A network of wire had been stretched at all points of danger, gun positions were carefully chosen and cunningly concealed slieltered roads were constructed, the old forts were dismantled and their guns used to arm the outer lines. It was a pronounced callent, and therefore was at once a threat to the German front and a temptation to their attack. All supplies and reinforcements for the lines on the heights must cross the bridges of Verdun and go through its Lates

The bombardment of the small northern sector chosen for this unparalled drive began on the morning of Feb 21, 1916 The French first lines were wiped out. The destruction was catachemal. The German infantry advanced in its wake on a six-mile front but their waves were unexpectedly opposed from ditches and the very shell holes and ruins created by their own guns Pvery wood, knoll, gully was fought for inch by inch, but, outnumbered, sometimes ten to one, the Trench had been forced to retire There was a moment when the fate of the Allies hung in the balance To withdraw would mean abandoning all this region down to St Militel, but a stand on the new line could be made at a minimum risk Joffre seems to have disregarded the broader issues, to have leaned to such a retirement Reserves were rushed from other sectors and sent into action on the night of Feb 26 Balfourier's already famous Jron Division counter-attacked along the whole of Douaumont Ridge, successfully defended Haudremont, and swept the Germans from every position except the fort itself Verdun was still In French hands and the German High Command had no illusions as to what it might cost to reach it but discontinue is It would be possible to present to the the campaign they dared not Even a draw

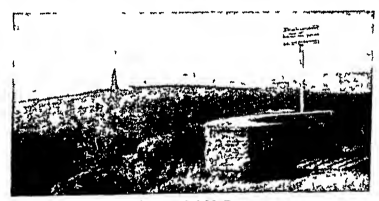
Furious was the fighting to the west of the Meuse For two days and a night the struggle continued with nothing less than ferocity Assault followed assault from March 10 to March 22 but the French could not be dislodged, the invaders being driven out on April 3 in one of the most spectacular engagements of the year There were further German gains, slight but significant, during July and August, but the final attack promised by the Crown Prince never materialized Six months of steady hammering had not carned him forward as many miles It brought about his temporary eclipse, for Verdun was | Mountain State'), one of the New England registered as a colossal failure The final stage | States The surface of Vermont is generally occurred during the summer of 1917 At the upland, broken by mountain and high hills,

(1889), and Bonheur (1891) were his most notable succeeding works

Vermeer, Johannes, or Jan van der Meer (1632-75), Dutch painter, was born in Delft, and was greatly influenced by Pieter de Hoogh His paintings-mostly portraits, genre, pictures, landscape and town viewsare in Amsterdam, Berlin, and Paris

Vermillion, a variety of mercuric sul phide. HgS Vermilion is a brilliant scarlet, very heavy solid, which when finely ground makes a beautiful and permanent pigment

Vermont (popularly called the 'Green



Verdun Battlefield, France

of all the French Armies, the attack was resumed on the west of the Meuse From the brook of Forges, close to Le Mort Homvie, was launched Pershing's great Meuse offen-SIVE See EUROPE, WORLD WAR I

Vergennes, Charles Gravier, Count de (1717-87), French statesman, was born in Dijon On the accession of Louis XVI Vergennes was appointed (1774) successor to D'Aiguillon at the foreign office, and on the outbreak of the war between Britain and her American colonies, he brought about the alliance between France and the new United States

Vergil See Virgil

Verlaine, Paul (1844-96), French lyrical poet, was born in Metz, and from youth was passionately devoted to the worship of beauty in all its forms In 1881 appeared Sagesse, a series of religious odes and lyrics, which take rank with the best work of Christina Rossetti Jadis at Romances sans paroles (1874) naguere (1884), Amour (1888), Parallèlement | Commissioner of Education, appointed by the

instance of Pétain, now Commander-in-Chief and by deep, narrow valleys The central topographical feature is the range of the Green Mountains, a member of the Appalachian system, which extends across the State from s to n Mount Mansfield is 4,393 ft The climate of Vermont is characterized by long and severe winters and bright, temperate, and pleasant summers

The granite industry leads the mineral industries There is also marble Hay and forage is by far the most important crop Maple sugar and sirup and potatoes constitute important products Industrial establishments working in marble, granite, slate and other stone products normally employ one-fifth of the total number of wage carners and produce one-fifth of the total value of manufactured products for the State. According to the Fed eral Census 1940, the population of Vermont was 359,231 The population of the principal cities in 1940 was Burlington, 27,686, Rutland 17,082, Barre 10 909, St Albans 8,-037, Montpelier (the capital) \$ 006 The

12 in or public schools. Each town has a Mr Fiel Mregar beard of three chrectors who in cities and School at Burling on Othe In titutions of ton his a progressive college for women (in truments for nearmone length founded in 1937

The present condition of Vermont was adopted in 1701 and has since been frequentir amended. The cl el executive of cere are, the Go error Lieutenant Governor, Secre ian of State Attorne Gene al, Treasurer and Auditor elected by the people for two team The Lake Champlain region was ex-, placed in 1603 by the French under Chart 1 plan though an earl or claim to owners ly ( caming a conflict of claims, which was settled work in Furge In favor of New Hampshire

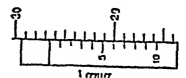
of her lol New Hampehire eventually in fine princes of sculptured marble constitution vas adopted in 1793 and in 1804 Montpeher was made the capital. In the Resolutionary struckle Fthan Allen and his Green Mountain Boys' fought daringly 1919 Champlain Bridge was completed Consult WPA Writers' Project, I ermont (1941)

Vermont, University of, a State institution for both sexes at Burlington, founded ID 1701

Vermouth, or Vermuth, a mildly bitter liqueur or cordial, used as a stimulant to the appetite. It is an infusion of bitter and aromatic herbs in sweet white wine which has had sufficient alcohol added to bring the proand bitter orange peel, in equal parts

State Board of Education has general super lithe Sea. Around the illected in Lieban Days

Vernier, an auxiliary scale invented by larger towns appoint superintendents anna Pietre Vermer (1880-1647) which enables us walls. The S are below to maintain the Uni- Ito read the very malled divations of a graduversity of Vermon' and State Agricultural ated scale. It is indispensable in theodolites extants and all mounting of telescopes for higher learning are Muldlebary College and occurre eletern mation of angular positions, Nowich University, North eld Bernurg also in hirometers cathetometers and other



Vernis Martin (Martin's lacquer), the will enabled by the treat of Cartier in rese Induce of a lacquer in impation of Chinese The early lasters of Vermont is concerned and Japanese work, made by the brothers chiefly with the irendents relating to the New Martin I reach furniture maker of the 18th Hampshire Grants' The chartest of New Jeentury. The famous lucquer of tran parent Hampshire and of the Masachusetts Bay Is teen used by them was a skillful adaptation Colors were both interpreted to include the of existing variables, and solube not equal to subserv part of the Vermont territory thus the real Oriental lacques, exhibits the finest

Verona, fortified city capital of the prov-The king, who was called upon to ettle the firee of Verona Venetla Italy on the Adire dipute between the Colonles, decided in favor |; m by rail w of Venice. The city is rich withder her opposition and New York was with freecoed walls diving local to the rath bought off in 1790 for \$10 000 as indemnity centure. There are numerous statues towers to land claims, and on Teb 18, 1791, Ver- and elaborate tombs and some notable mont became a State—the first admitted un- bridge. The Gotble Cathedral dates from der the Federal Constitution. A net State the roth century and contains a fine tissump. tion by Titlan, p 86 575 Verona at one pemod led Italy in art and was the home of a school of painting who e importance was reflected in the panie of Paul Veronese

> Verenal-chemically, dirthy limitony lurca (Cill);C[CONII]; CO-k used in medicine as a hypnotic. With some patients it produce an eruption and other symptoms of poison ing, and in large dores has can ed death

Veronese, Paul, the cognomin of Paolo Cagliars (15 8-88), Venetlan painter of processional ceremonial, and festival pictures was horn in Verona. He was called to Venice in 1555 to decorate the Church of San Schasportion up to 15 per cent. The bitter princi- tiano, and much of his be t work is to he ples used are mainly wormwood, century, seen there on the ceilings and walls, the altar, the organ, and the doors Through Titian's Verne, Jules (1828-1905), French au- Influence the Senate commissioned him to asthor, was born in Nantes Most of his works sit in decorating the Library (now the Royal base been translated into English Among Palace) and the Ducal Palace Here he paintthem are Twenty Thousand Leagues Under ed Venice Inthroned, the Apotheosis of Ventee, and many other works before his death The huge Marriage at Cana is now in the Louvre Veronese stands in the forefront of great colorists. He sought to master the problems of light and shade associated with color, the relation of visible things to one another, and to their environment in light Consult Rushin's Modern Painters, Caliari's Paolo Veronese (1904), Bell's Paolo Veronese (1905)

Veronica, a genus of herbaccous and shrubby plants, belonging to the order Scrophulariaceae. The flowers are usually borne in axillary or terminal racemes, and range in color through the blues, purples, and white Several species are naturalized, as the beautiful blue-flowered germinder, speedwell, or bird's eye (V chamoedrys). Others are the decumbent V officinalis, which bears slender racemes of lilac flowers in summer, and the American brook-lime, with large conspicuous flowers (V americana), found in brooks

Veronica, the name of one of the women of Jerusalem who, according to 13th or 14th century tradition, followed Jesus on his way to crucifixion Taking pity on His fainting condition she wiped the sweat from His face with her handkerchief, which is said to have retained the imprint of the Holy Face. The alleged portrait is now in Rome, where it is said to have been since about 700. It is exhibited in Holy Week. Its possession has also been claimed by Milan and other places. The name 'Veronica' appears to have been originally that of the portrait itself (vera icon, 'a true picture'), not of a woman

Verplanck, Gulian Crommelin (1786-1870). American essayist and Shakespearean critic, was born in New York City He was graduated (1801) from Columbia University, , studied law and practiced for a time in his native city, then visited Europe, and on his return entered the field of politics He was elected to the New York legislature in 1820, from 1821 to 1825 occupied the chair of the evidences of revealed religion at the General Theological Seminary, was U S congressman from 1825 to 1833, and was in the State senate during 1838-41 From 1855 until his death he was vice chancellor of the State University From 1828 to 1830, with Bryant and R C Sands, he edited The Talisman, an annual Besides political pamphlets, orations, and miscellaneous essays he published Essavs on the Nature and Uses of the Various Evidences of Revealed Religion (1824), and Shakespeare's Plays with his Life, with Critical Introduction and Notes (3 vols, 1847)

Verrazano, Giovanni da (c 1480-c 1527), Florentine explorer about whom little is known At about 1521 he seems to have been a corsair in the service of France, known as Juan Florentin, or Florin, preving upon Spanish commerce In 1524 he commanded a French expedition which explored the American coast from Cape Fear southward and then northward to New foundland, and discovered Narragansett and New York Bays

Verres, Gaius, Roman administrator who was quæstor in 82 BC, and city pretor in 74 He governed Sicily for three years (73 to 71 BC) and apart from his tranniand oppression, his rapacity was such that he is said to have done enormous harm to the island He seized every statue or object of art of any value and on his departure the Sicilian people besought Cicero to prosecute him for extortion He was condemned, and retired to Marseilles, and in 43 was proscribed by Mark Anthony, who envied his treasures

Verrill, Addison Emory (1839-1926), American zoologist, was born in Greenwood, Me He was graduated from Harvard in 1862, and in 1871 was placed in charge of the U S Fish Commission's deep-sea dredging operations. In 1864-1907 he was professor of zoology at Yale. He was also curator of zoology in Peabody Museum in New Haven, Conn, and in 1868-70 was professor of comparative anatomy and entomology in the University of Wisconsin. His monographs cover a wide field of biological investigations, including mollusca, anellids, corals, echinoderms, anthozoa, tunicata, bryozoa, and cephalopoda

Verrocchio, or Verocchio, Andrea del (1435-88), the name assumed by Andrea DE CIONI, Florentine goldsmith, sculptor, architect, and painter, was born in Florence He seems to have been a pupil of Donatello In 1471 he executed the bronze mausoleum of Giovanni and Pietro de Medici for the sacristy of San Lorenzo, and in 1476 he produced Young David, now in the National Museum of Florence Among his other works are the bas-rehef of the Decapitation of John the Baptist, the bronze equestrian statue of Colleons (at Venice), the silver altar in the baptistery of San Giovanni, the group of the Unbelief of St Thomas in the oratory of San Michele, and the tomb of Bruni in Santa Croce His most celebrated pupils were Leonardo da Vinci, Bottıcıni and Perugino, who executed most of his designs for him Among his best paintings are Baptism of Christ, the Annunciation in the Uffizi, and Madonna and

peats the same or a closely related group As the following verse or verses may vary slightly from the original pattern, so as to form what is strictly termed a stanza, the word verse is sometimes stretched to cover this more claborate grouping, which is then taken as the principal metrical unit. This application of the term is, however, an inadmissible usage Further, verse is commonly considered as synonymous with metre in general, and as the antithesis to prose, in which the rhythm of the language is not restricted according to any prearranged pattern And by a not unnatural confusion of thought, a still further extension of the term makes it equivalent to poetry and the poetical But verse is only an accidental accompaniment of poetry Nevertheless, it is certainly true that poetry instinctively assumes a metrical form and expresses itself in verse. It aids in the expression of the poetical by establishing a certain definite form of rhythm, and thus apprises the hearer beforehand of the particular musical effect he is to look for In imaginative prose the strain on the attention is so great that prose cannot long remain at this height without becoming wearisome. In verse, on the other hand, this variety of cadence is restrained within clearly defined limits, and the mind is enabled to concentrate its attention on the subtle changes of harmony within those lim-The grammatical rules of quantity and accent, and the laws of versification, are known as prosody

Verst, a Russian measure of length, equal

to 663 of an English mile

Vertebrates, or back-boned animals, as first defined by Lamarck, are those in which there is a dorsal axis, consisting of a chain of vertebrae But the term chordates is preferable, because it is the notochord, not the backbone, which is the supremely important structure, but as vertebrate is a well established term, it is customary to use it as synonymous with 'chordata'

Vertigo, a sensation of giddiness due to disturbance of the function of equilibration or balancing The more common causes of the condition are associated with disorders of the eves and ears Ocular vertigo is frequently due to a slight squint Auditory vertigo (synonym, Menière's disease), or labyrinthme vertigo, is the result of derangement of the semicircular canals of the ear Vertigo, however, may be due to central nervous disorders, and to derangements of the digestive system The giddiness associated with seasickness is one of the most distressing fea- gained great influence among the negroes,

tures of that affection Severe hemorrhage or any other condition which produces cerebral anemia is likely to cause vertigo, which also follows the use of certain drugs, such as tobacco, alcohol, and quinine The treatment must depend entirely upon the cause

Vertue, George (1684-1756). English antiquary and engraver, was born in Lon-He studied under Vandergucht and don later worked under Sir Godfrey Kneller where he achieved fame as an engraver. In 1717 he became engraver to the Society of Antiquanes and in 1730 issued his set of Twelve Heads of **Poets** After his death his antiquarian notes were bought by Horace Walpole, and were extensively used by him in compiling his Anecdotes of Painting in England (1762-71)

Verviers, town, Belgium, in the province of Liège, 14 m sc of Liège It is noted for woolens, and the dyeing of yarn In 1914 it was one of the first places entered by German

troops, p 41,717

Very, Jones (1813-80), American poet and Transcendentalist, was born in Salem, Mass He was graduated (1836) from Harvard where he taught Greek for two years His Essays and Poems (1839) marked him as one of the growing group of Transcendentalists He was licensed to preach by the Cambridge Unitarian Association in 1843, and although he never was placed over a church, he preached occasionally He was a close friend of Emerson and Channing The posthumous edition of his Poems and Essays (1886) contains an account of his life by James Freeman Clarke

Vesalius, Andreas (1514-64), Flemish anatomist, was born in Brussels From 1537 he lectured on anatomy at Bale, and at Padua and other Italian cities, and in 1544 was ap pointed physician to Charles v, afterwards to Philip II of Spain Accused of having opened the body of a Spanish nobleman before life was extinct, he was forced to take a journey to the Holy Land in expiation of the offense On his way back to Padua, to occupy the chair of medicine, he was shipwrecked on the island of Zante, where he died of hunger and hardship His great work is De Corporis Humanı Fabrica

Vesey, Denmark (c 1767-1822), the ne gro leader of a slave insurrection in South Carolina He was purchased when about 14 3 cars of age at St Thomas in the West Indies, and for many years accompanied his master a sea captain, on his voyages In 1800 he bought his freedom, and in 1822, having

by burnal alive Their institution ended in 394 AD, when Theodosius II closed the temple

Vestments and Insignia, Ecclesiastical, the garments and adornment worn during celebration of divine service by the officiating clergy. That a distinctive dress should be developed by the church, differing in detail in the different branches, is in accord with the common instincts of the religious life as shown in ethnic religions. The origin of Christian ecclesiastical vestments was long in doubt, the effort to connect them with the official robes of Judaism continuing until modern times But recent investigation has shown their derivation from the ordinary dress of Romans, and has traced the subsequent elaboration as the organization of the church developed In the elaboration which took place, each section of the church acted in accordance with its inherent character. The vestments of the Roman Church became the more numerous, those of the Greek Church fewer but more Oriental in their ornamentation At the Reformation the Calvinists discarded vestments but developed the Genevan gown For a time German Lutherans retained the cassock and alb, while the churches of Scandinavia and Denmark continued the use of alb and chasuble The ornament rubric of the Anglican Church dates from 1662, and continues the use of such vestments as were in use in 1548, but just what those were is not definitely known, and a Royal Commission on Ritual was appointed, which made its first report in 1851 In 1908 a report prepared by five bishops of the Anglican Church concluded that under the ornaments rubric the vestments prescribed in the prayer book of Edward vi are permitted if not enjoined In Protestant churches other than the Episcopal there is a tendency to increased use of the Genevan gown in the pulpit

The separate vestments employed are the The amice is a broad piece of linen or silk, with two pieces to fasten it, generally embroidered on the outer edge It is placed on the head before the alb is assumed, and then allowed to fall on the shoulders, forming a loose collar In symbolism it represents faith The alb is a loose garment enveloping the body and reaching to the feet, with close-fitting sleeves. It was developed from the Roman tunic, at first of linen, then of richer materials, and ornamented with appliqued embroiders Its symbolism is purity and innocence The episcopal rochet and the oped The rochet has been mentioned The more universal surplice are modifications of pallium is distinctively episcopal, a white

the alb The gardle is a cord or band of silk, usually white and adorned with tassels, used to gather the alb in at the waist. The stole is a scarf or strip of linen or silk three inches in width and eight and a half feet in length, plain or ornamented. It is worn around the neck, but in a different way by each of the orders At the altar the priest crosses it on the breast, at other times it hangs straight down The deacon wears it over the left shoulder and fastens it under the right arm In the Greek Church it is joined at the throat and slipped on over the head, the ends hanging parallel in front. It distinguishes hishops, priests, and deacons from the inferior clergy The maniple, a narrow strip of linen, three inches in width and two and a half feet long, has developed from the Judarium or napkin, but later became a mere ornament, and is worn over the left arm. The symbolism is strength and endurance The chasuble is a cloak worn over the alb It was developed out of the Roman planeta or cloak, a loose, carcular garment with a hole in the center by which it was passed over the head and allowed to drop upon the shoulders This was the original shape of the chasuble. It reached nearly to the feet in back and front, and when the hands were employed was gathered up on the arms The inconvenience of this led to its being cut away on the sides, until its present form leaves the arms entirely free, while it is shortened and shaped to a point back and front. It symbolizes charity The cope is a long, full cloak, semicircular in shape, often reaching to the feet in the back, open in the front, and is often supplied with a hood It may replace the chasuble, and is identical in symbolism. The tunicle or dal matic is a loose coat, falling below the knees, open at the sides near the bottom, has full, short sleeves, and may be profusely ornamented It is worn by deacons or subdeacons, corresponds in use to the chasuble, but distinguishes the lower orders The surplice, a loose garment of linen, with loose sleeves, is worn by clerics and assistants (choral or celebrant), and is a substitute for the alb The cassock is worn under all the other vestments, reaches to the feet, and is in the Roman Church par excellence the clerical garment, black for the priest, purple for the bishop, red for the cardinal The berretta or biretta is a square cap with three ridges radiating from the center of the top outwards

For bishops other vestments were devel-

beginning of the Christian era, because of its small size, accessibility, general state of activity, rich mineralogy, and great diversity of eruptive phenomena it has been subjected to detailed study On Aug 24, A.D 79, it broke into its first recorded eruption (described in a letter of Pliny the Younger to Tacitus), which buried the towns of Herculaneum, Pompeu, and Stabiae Other eruptions took place in A.D 203, 472, and 512 In 1611 the mountain was covered by forest, and even the crater was overgrown with shrubs, but these were swept away by the outbreak in 1631 In the 18th and 19th centuries its activity was much greater, so that to date there are over fifty recorded eruptions, a serious one occurring, with great loss of life, in April, 1906 At this time the cone was lowered by several hundred ft, and the shape entirely changed Observations upon the mountain have been kept from an observatory built at the foot of the crater-cone in 1844, and conducted from 1854 to 1882 by Palmieri, later by Matteucci, and at present by Malladra Like most lava soils, the sides of the mountain are very fertile, the grapes grown on its slopes producing excellent wine-e g lachry mae Christi and vino greco Consult Ferret's The Vesuvius Eruption of 1906, published by the Carnegie Institute in 1924

Veszprém, town, Hungary, in the county of Veszprém, 69 m s w of Budapest Built on a cliff it was for a long time a stronghold of the Turks It has a castle and an episcopal palace, its Gothic cathedral dates from the 16th century There are coal mines and iron

works, p 15,534

Vetch, or Tare, a leguminous herb, for the most part climbing, with pinnate foliage, flat pod, and flowers usually blue or violet, although sometimes yellowish or white There are about 150 species in the northern hemisphere and some in South America About two dozen species, some of them introduced, occur in North America The species are cool season plants of easy cultivation Fo1 the most part weedy or insignificant-looking, a few are grown for their bright flowers, and many for green-manure or cover crops Vicio sativa, when sowed with barley, makes good hay, and V faba is a garden bean, cultivated from prehistoric times The plant thrives best upon calcareous soils, but is also well adapted for clays, as it can be folded by sheep during the dry season of the year By distributing the sowings a succession may be kept up from May to October

governor of Nova Scotia, was born near Edm burgh, Scotland, and educated there and at Utrecht, Holland He fought for a time under the Prince of Orange, was one of a council of seven in an attempted English governance of Panama, then (1700) took up his residence in Albany, N Y In 1705 he attempted to arrange, on behalf of the governor of Massachusetts, a trading treaty between Canada and New England Three years later he went to England to submit to the Crown a plan for the conquest of Canada This plan was well received by the Government, and Vetch returned to America to make preparations, but the project was abandoned because the prom ised fleet did not come That same year, Vetch called a meeting at Boston, and laid before it a plan for the taking of Port Royal, Nova Scotia The expedition, under the command of Sir Francis Nicholson, set out in 1710, and was entirely successful Vetch was appointed first English governor He remained governor from 1710-12, and was reappointed for another two-year term in 1715 After appealing unsuccessfully to the government of Massachusetts for a bounty in appreciation of his services to the colony, he returned to England, where he died in a debtor's prison

Veteran Corps of Artillery, a military society, instituted in 1790 by officers of the Revolution and consolidated in 1848 with the Military Society of the War of 1812

Veterans of Foreign Wars of the United States, founded in 1899, is a patriotic organization, with a membership of There is a Ladies Auralian, 1,500,000 founded 1914 VFW headquarters are in Kansas City, Mo It founded and maintains a National Home for orphans of veterans It maintains a national dep't of Americanism, Washington, D C, with a wide program of community civic service

Veterinary Medicine, a system of medi cane dealing with the nature, prevention, and treatment of animal diseases, the sanitary housing and care of live stock, and similar matters affecting the health of domestic animals and the wholesomeness of their products

Veto, the prerogative or constitutional right in a chief executive of forbidding or refusing to approve a legislative enactment The framers of the United States constitution legalized the executive veto for two reasons, both growing out of Hamilton's strong distrust of the common people a fear of the legislative department encroaching upon the executive, and a hope of preventing hasts Vetch, Samuel (1668-1732), first British and imprudent legislation A president of the

from 1861, ascended the throne after the de- ! feat of the Piedmontese army by the Austrians at Novara Aided by Garibaldi in Naples, Victor Emmanuel by the end of 1860 had created a new Italian Lingdom, and definitely established its independence of papal authority

Victor Emmanuel III (1869- ), former king of Italy, son of Humbert 1, succeeded to the throne on the assassination of his father, July 29, 1900 During World War I, he insisted that professional soldiers should take high rank in command. In 1896 he married Helena, daughter of Prince Nicholas of Montenegro In 1922 he made Mussolini his Prime Minister In 1936 he was given the title of Emperor of Abyssinia After Italy's surrender, in World War II, he became a puppet king, abdicated (1946)

Victoria, a genus of tropical American aquatic plants belonging to the order Nymphaeaceae There is but one species, the beautiful Oueen Victoria water hly, water platter, or royal water lily (V regia)

Victoria, a state of the Australian Commonwealth, is separated on the n and ne from the State of New South Wales by the river Murray, and by an imaginary line running from Cape Howe to Forest Hill, on the w lies South Australia, and on the s and se are the Southern Ocean, Bass Strait, and the Pacific Ocean Victoria is traversed from e to w by the Great Dividing Range, from 60 to 70 m from the s coast The northwestern and more level section belongs to the Great Plains The low mountains of the w rise toward the e into the rugged Australian Alps, the highest peak of which is Bogong, 6,508 ft above sea level Victoria contains many salt and fresh water lakes and lagoons,

most of them merely swamps during dry sea-

sons The principal harbor is Port Phillip Bay The mining industry, fostered by the Government by geological field work, produced, in 1936, 117,596 oz of gold and 3,044,897 of coal, placing the State tirst in mineral output in Australia Forest products include timber, firewood and bark for tanning All divisions of the State are suitable for cultivation About half of all cultivated lands are in wheat, mostly in Wimmena, Mallee, and Northern districts The pastoral and dairying industries have always been important The principal ports are Melbourne, Geelong, Portland and Warrnambool The population of Victoria was estimated at 1,887,000 in 1940

to be visited by Captain Cook, on April 19, 1770 Gold was discovered in 1851, and from that date the colony advanced rapidly In 1853 the University of Melbourne was found ed In 1901 Victoria joined the Austrilian Commonwealth

Victoria, city, capital of the province of British Columbia, Canada, on Fuca Strait, near the se extremity of Vancouver Island Here are the headquarters of the Royal Canadian Navy Abundant national resources on Vancouver Island have made Victoria an industrial city. Victoria was originally a trading post of the Hudson's Bay Company, was laid out as a town in 1852, and incorporated as a city in 1862, p 39,082

Victoria, Lake, chief reservoir of the Nile River (0° 20' N to 3° s and 31° 40' to 34° 52' E), between Tanganyika and Uganda protectorates, Africa, area about 26,000 sq m, length, 250 m, width, 200 m, 3,720 ft above sea level, is surpassed only by Superior among fresh-water lakes

Victoria (1819-1901), queen of Great Britain, was born in Kensington Palace She was the daughter of the Duke of Kent, son of George III, her mother was Victoria Maria Louisa, daughter of Francis, duke of Saxe-Coburg and sister of Leopold, Ling of the Belgians She ascended the throne in 1837, in succession to her uncle William iv Victoria's reign falls into two divisions (1) the period from 1837 to 1865, the death of Lord Palmerston, and (2) from 1865 to 1901 On the queen's accession Viscount Melbourne was at the head of the government His ministry was marked by the union of Upper and Lower Canada under a popular constitution, by the Chartist movement, the adoption of the penny postage, the establishment of an education department, and the passing of the Irish Municipal Bill On Feb 10, 1840, the queen married her cousin, Albert, youngest son of the Duke of Saxe-Coburg

Peel's ministry, which lasted from 1841 to 1846, saw a war with Afghanistan (1841-2), and the beginning of a long war with the Sikhs (1845-9), with the result that the Punjab was in 1849 annexed to British India In 1846, Pecl carried the repeal of the Corn Laws With the fall of Peel and the accession to office of Lord John Russell's ministry. the queen was brought into close relations with Palmerston as foreign secretary In December, 1851, Palmerston resigned, but in 1855 he became prime minister, and in 1856, by the Treaty of Paris, brought the Crimean Victoria was the first portion of Australia War to a successful conclusion After the

Imperial Palace, the home of the Hapsburgs from 1278 until the fall of the empire (1918), and the Augustiner-Kirche, huilt in the fourteenth century, and the old Rathaus. while in the eastern part are the Reichs-Finanz - Ministerium and the Academy of Science On the Ringstrasse are the Exchange, the University, a great quadrangular structure in the Italian Renaissance style, the imposing modern Rathaus, built in 1872-82, the Czernin Palace, the magnificent Opera



Queen Victoria, in 1838, shortly after her accession to the throne

House lavishly adorned with statuary and paintings, the Art Museum, and the Musikverein, housing the Vienna Conservatory of Music Vienna is an important manufacturing city, producing iron and steel articles, gold, silver, tin, and bronze wares, cotton, silk, and wool materials, leather, pottery, furniture, chemicals, and beer It is a large grain and cattle market and a flourishing commercial center, p 1,920,000

Vienna, Congress of, a conference of all the European powers, except Turkey, which met in Vienna from September, 1814, to June, 1815, for the purpose of settling the cutlery, arms, and paper are manufactured political map of Europe after the fall of The capital is Politiers, p 310,474

Napoleon The main results of the negotia tions were as follows

The bulk of the Duchy of Warsaw was awarded to Russia as the Kingdom of Po land Cracow was made a neutral republic Prussia received West Prussia, Posen, the northern half of Saxony, and the bulk of the provinces of the Rhine and Westphalia Hanover was enlarged and made into a kingdom Bavaria was compensated for her losses to Austria and Prussia A territorial commission for the settlement of boundary disputes between the German states was established at Frankfort, where it sat until 1819, and Germany was reorganized as a confederation of 39 states, including all German territory in Austria, Prussia, Denmark, and the Netherlands Austria received back most of the ter ritories lost by her in the wars with France, and was compensated in Germany, Italy, and Illyria for the loss of Belgium The Hapsburg princes were reinstated in Tuscany and Modena, as were also the Bourhon king of Naples, the pope, who lost Avignon and Venaissin to France, and the King of Sardin-1a, to whose possessions Genoa was added Parma was given to Maria Louisa, the wife of Napoleon, and Lucca to a Spanish Bourbon France lost additional towns and districts to Prussia, Bavaria, the Netherlands, and Sardinia as a result of Waterloo Belgium, Holland, and Luxemburg were united to form the Kingdom of the Netherlands Norway and Sweden were united, and Den mark received Swedish Pomerania, which she ceded to Prussia in exchange for Lauenburg Neuchatel was added to Switzerland Finally, England retained Cape Colony and Ceylon, Mauritius, Helgoland, and Malta, and assumed a protectorate over the Ionian Islands

Vienna, University of One of the oldest universities in Europe, founded in 1365 In 1623 Ferdinand II put the Jesuits in control Joseph II made it a state institution and deprived it of academic freedom, which was regained during 1848-50 A new university building was dedicated in 1884 The university has faculties of theology, law and political science, medicine and philosophy 1905 it had 6,926 students Its library contains nearly 700,000 volumes

Vienne, dep of W France, between Indre on e and Deux-Sèvres on w, covers an area of 2,711 sq m, and is watered by the Vienne Wheat, oats, and vines are cultivated, and

4695

Vienne, town, dep Isère, France, on left bl. of Rhone, 18 m s of Lyons, has manufactures of woolen caps and gloves, and lead and copper mining Its cathedral is Romanesque Gothic It was the chief city of the Allobroges, later of the kingdom of Burgundy (450 534 and 879 onwards) Under the Roman empire it rivalled Lugdunum (Lyons) n importance Several remains of the ancient ity still survive, p 25,092

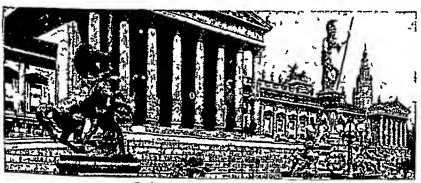
Vienne, Haute See Haute-Vienne Vieques, Isla de, or Crab Island, 7 m of Puerto Rico, and under its administranon, together with the neighboring island of Culebra It is 19 m long and 3 m broad, 18 very fertile, has a good climate, and has sev-

sw of Krefeld, has manufactures of textiles. р 24,761

Vierzon, in, dep Cher, France, on the Cher, 20 m by rail nw of Bourges, has manufactures of glass and porcelain, p 11,-

Vieta, Franciscus, or François Viète (1540-1603), French mathemat.cian, was born at Fontenay-le-Comte He was a lawyer at Postsers until 1567, then councillor of the parlement of Brittany and that of Tours (1589), and privy councillor to Henry IV His Opera Mathematica were published at Leyden (1646)

Vieuxtemps, Henri (1820-81), Belgian violinist and musical composer, born at Vereral deep water harbors Sugar and cattle are viers. He was a great exponent of the mod-



Parliament Building, Vienna

the leading products The principal ports are Isabel Segunda and Punta Arenas, p 10,582

Vierge, Daniel Urrabieta (1848-1904), Spanish artist, born at Madrid, went to Paris (1870), where he was employed as draughtsman on Le Monde Illustré, La Vie Moderne, and L'Image He illustrated Hugo's L'Année Ternble (1874), Les Travailleurs de la Mer (1876), L'Homme qui Rit and Quatrevingttreise (1877), Les Misérables and Notre Dame de Paris (1882), Michelet's Histoire de France (1876-8), and Histoire de la Révolution (1883-7), Quevedo's Don Pablo de Segovia (1882), Bergerat's L'Espagnole (1891), La Nonne Alfarez (1894), and Le Cabaret des Trois Vertus (1895) He was a brilliant master of black-and-white. See Jaccad's Daniel Vierge, The Master Illustrator (with reproductions of some of his illustrations for La Vie Moderne and Le Monde Illustre), in McClure's Magazine (March, 1897), Marthold's Damel Vierge (1905)

ern brilliant school of violin-playing, and many of his compositions take high place in classic violin music He made successful tours of the U S

Vigan, pueb, Philippines, cap of Ilocos Sur prov, Luzón, on an island formed by the delta of the Abra R, and on the Dagupan and Manila R R It has some fine buildings. among them the cathedral, bishop's palace, court house, administration huilding, council semmary, and a monument to Juan de Salcedo, the conquerer of the province Vigan has fisheries, brick kilns, cotton manufactures and boat-building yards, p 19,939

Vigevano, tn, Pavia prov, Lomhardy, Italy, on the Ticino, 19 m sw of Milan, has silk-spinning and manufactures of hoots

and furniture, p 23,560

Vigfusson, Gudbrandr (1828-89), Icelandic scholar, born in Breidafjord, hecame stipendiary in the Armagnaeic library at Copenhagen Settling in Oxford (1866), he Viersen, tn., Rhine prov, Prussia, 10 m was appointed Icelandic reader (1884) His

writings opened a new era in the scholarship of his country, they include Timatat (1855), Biskopa Sogur (1856-78), Bardar Saga (1860), and Fornsögur, with Mobius (1860), Eyrbyggia Saga (1864), Flateyjarbok, with Unger (1860-8) He completed the Icelandic-English Dictionary (1859-74), commenced by Cleasby, while Sturlunga Saga appeared in 1878, and Corpus Poeticum Boreale (with Powell) 12 1883

Vigil, the evening before certain holy days -e g the Nativity St Jerome defends the eustom of all-night vigils (Ep \*\*\*xv1), but about the year 420 evening fasts were substituted as more conducive to public order A night-long fast on All-hallows-day seems to have continued in England till 1545

Vigilance Committee, an association of private persons for the purpose of putting down crime and disorder through the inflicttion of summary penalties Such associations have existed in the United States from the middle of the 18th century, 1f not from an carlier date In the 18th and the early 19th century they were generally known as 'regulators' In the first decade before the Civil War, the term vigilance committee came into general use, in recent years similar organizations have often assumed the name of 'citizens' association ' In a limited section of the Southern states such associations take the name of 'White Caps,' and the Ku-Klux-Klan is a society of this type

Vigilance committees have flourished especially in frontier communities. In some cases the committees have endeavored to follow closely the procedure of the regular courts The penalties inflieted could, of course, be only such as permitted of immediate execution whipping and banishment for minor offences, death for major ones In most eases, however, the 'vigilantes' have proeceded in a more violent manner, often inflieting the most extreme penalties upon persons merely suspected of erime As a rule, such associations show a tendency to degeneration While at first the committee may consist of the best citizens, who proceed to action only upon the greatest provocation, in the end it is liable to become an association of common criminals, who commit the most serious outrages, until at last they are suppressed either by the regularly constituted authorities, or by a counter-association

The highest development of the vigilance committee in the United States took place in the Far West, during the rapid growth of mining communities After the discovery of church of St Petronius at Bologna, and some

gold in California, large numbers of outlaws and desperadoes from all over the world flocked into the district, and the administration of justice was largely in the hands of vigilance committees. In 1851, and again in 1856, vigilance committees were formed in San Francisco These hanged a few of the worst criminals, and banished a considerable number With the restoration of public order the vigilance committees promptly disbanded Similar committees were subsequently formed in Utah, Nevada, Arizona, New Mexico, Montana, Idaho, Colorado, Oregon, and Washington In most cases these committees, although severe in the penalties they inflicted, served a useful purpose in maintaining order See RECONSTRUCTION, KU KLUY KLAN, NEGRO PROBLEM Consult H H Bancroft's Popular Tribunals (1887), and J E Cutler's Lynch Law (1905)

Vigilantius, a presbyter of the 4th century, a native of Gaul, who put himself in opposition to the excessive cult of saints, the use of relics, and the ultra-ascetic tendence of the monks See Gilly's Vigilantius and his Times (1844)

Vignaud (Jean) Henry (1830-1923), American author, born in New Orleans of Creole parentage He taught school, engaged in journalism, served as a captain in the 6th Lou-Isiana regiment and was captured at New Orleans, and in 1863, after being exchanged, became secretary of the Confederate diplomatic commission in Paris In 1869 he was appointed secretary of the Roumanian legation in the same city, was connected with the Alabama Claims Commission in 1872, and in 1873 was U S delegate to the International Metrie Conference Two years afterwards he became second secretary to the American legation of Paris, and in 1882 became first secretary Among his publications are L'Authropologie (1861), Toscanelli and Columbus (1902), and Critical and Bibliographical Notices on All Voyages which Preceded and Prepared the Discovery of the Ronte to India by Diaz and to America by Columbus

Vignette, a photograph or drawing in which the background is gradually shaded away to the margin The word originally meant the Gothic ornament of vine leaves and grapes used in architecture

Vignola, whose real name was Giacomo Barozzi or Barocchi (1507-73), Italian architect, born at Vignola, near Modena, was papal architect (1550), and architect of St Peter's, Rome (1564) He designed the

of the finest huildings in that city As architect to Pope Julius III he built for him the Villa Giulia He also designed the palace of Cardinal Alexander Farnese at Caparola, near Viterbo He wrote a long famous Regole delle Cinque Ordini d'Architettura (1563, new ed 1815)

Vigny, Alfred Victor, Count de (1799-863), French poet, born at Loches (Indret Loire) In 1822 were published his Poèmes, ollowed (1824) by Eloa, and (1826) Poèmes Intiques et Modernes His novel of Cinq fars (1826), which shows the influence of our Walter Scott, is the first historical ronance of French literature Then followed he drama La Maréchale d'Ancre (1831) itello (1832) is a prose work celebrating the uckless poets André, Chénier, Gilbert, and hatterton. Next, in 1835, appeared Scrviude et Grandeur Militaires The same year e achieved his greatest triumph in his drama of Chatterton In 1842 he was received into he Academy In 1864 appeared Les Destiiles, containing verse of rare beauty, and 1867) Journal d'un Poète, of uncommon ange and delicacy of sensibility His Œuvres "omplètes appeared in 8 vols (1883-85) See otices hy M Paléologue (1891), E Montéjut (1867), and Sainte-Beuve

Vigo, city, prov Pontevedra, Spain, naval tation on Atlantic, and one of the best har-10rs in Spain, has considerable fishing and

neserving industry, p 61,060

Vijayanagar, ruined city, Bellary dist, Madras Presidency, India, was from the 14th to the 16th century capital of a powerful Hindu kingdom See A Forgotten Empire (Vijayanagar), by R Sewell (1900)

Viking See Norsemen

Vilas, William Freeman (1840-1908), American lawyer and political leader, born at Chelsea, Vt His family removed to Wis when he was eleven, and in 1858 he graduated at the University of Wisconsin In 1860 he graduated at the Alhany (N Y) Law School, and in the same year began the practice of law at Madison, Wis In 1862 he raised a company for service in the Federal army, and with the rank of lieutenantcolonel of volunteers commanded a regiment during part of the Vicksburg campaign. In 1875-78 he was a member of a commission of three appointed by the Wis Supreme Court to revise the statutes of the state, and in 1881-85 he was professor of law in the University of Wisconsin In politics a Democrat, he gradually hecame one of the leaders

lower house of the state legislature in 1885, and was a member of President Cleveland's first cabinet, first as postmaster-general (1885-88) and afterwards as secretary of the interior (Jan, 1888-March, 1889)

Villa, Francisco (Pancho) (1877-1923), Mexican bandit With Zapata he seized Mex-100 City, but surrendered to Obregon In 1916 was pursued by Gen Pershing for raids in U S Was later assassinated by his own followers

Vilayet, the name given to a Turkish province A sanjak is a subdivision of a vil-

Villafranca, tn., Verona prov., Venetia, Italy, 10 m sw of Verona, has manufactures of silk, p 12,174 Here, in 1859, peace was concluded between France and Austria

Village Community Seebohm believes that in eastern England the agricultural village community existed—and in western England the tribal system—in a pastoral stage with a periodic redistribution of lands, which has no place in the village community so far as regards arable land The questions naturally arise-Is the village community a primitive institution? Was it composed of freemen or of serfs? And if of freemen, when was the manorial system imposed on it? And, above all, what was the relation of the village community to the tribal system which existed side by side with it as in Britain? To these questions Vinogradoff returns answers which represent the safe middle ground 'The communal organization of the peasantry he finds more ancient than the manorial order'-that is, it may have been an institution of free men, though probability points to a mixture of free and unfree elements But it is hardly a primitive institution, hecause by its division of arable land into strips it shows traces of that periodical redistribution of the land which characterizes the tribal system The village community is, therefore, what the tribal system became when agriculture was introduced Hence the village communities were the tribe divided into agricultural groups, with an overlord, generally at a distance, to whom tribute was paid At first the relation between the village and the overlord was remote, but the feudal system introduced intermediate lords, who looked not so much for tribute as for the cultivation of the land, and thus the distant lord was replaced by a neighboring lord of the manor, and that the freedom of the village community was changed to the practical servitudes of the of his party in Wis He was a member of the manor This change may have come with the

advent of the Romans, but feudalism made the pressure closer See Seebohm's English Village Communities (1884), Gomme's Village Community (1890), Baden-Powell's The Indian Village Community (1895)

Villani, Giovanni (c 1275-1348), Florentine historian, was prior of Florence in 1316. 1321, and 1328 His chronicle becomes of the utmost value as it approaches the author's own period Scarcely less important is the continuation of the work by his brother Matteo, who brought it down to 1363 Finally Matteo's son Filippo not only completed his father's eleventh book, but himself undertook a useful Liber de Civitatis Florentina Famosis Civibus (ed by Galletti, 1847) The zarliest edition of the entire chronicle (1537) was followed by those of Magheri (1823-6, with Mazzuchelli's Vite), Gherardi - Dragomannı (1844), and Racheli (1857-88) See, too, Selfe and Wicksteed's Selections from the first nine Books of the Cronache Florentine (1896)

Villard, Henry (1835-1900), American journalist and financier, born in Speyer, Rhenish Bavaria His family name was Hilgard, which he changed to Villard when he came to the U.S in 1853 He was a newspaper correspondent during the Civil War, and in 1866 reported the Austro - Prussian War for the New York Tribune In 1873 he represented the German bondholders whose American investments had been endangered by the panic of that year, and formed a syndicate which obtained control of the Northern Pacific Railroad, of which he became president in 1881 He completed the road to the Pacific, but lost his personal fortune in the financial collapse that followed With the aid of German capital he afterwards obtained control of the road again, and was for several years its leading spirit In 1881 he bought the New York Evening Post, turning its editorial control over to his friends, Carl Schurz, Horace White, and E L Godkin In 1890 he organized the Edison General Electric Company, of which he became president He left a large bequest to Harvard University He wrote Memoirs, which were published in 1904

Villard, Oswald Garrison (1872son of Henry Villard and grandson of William Lloyd Garrison, was editorial writer and president of the New York Evening Post (1897-1918), and has been owner and editor of The Nation since 1918 His published works include John Brown (1910), Germany Embattled (1915) Newspapers and News- Philippines, 24 m se of Lingayen, on the

papermen (1923), Fighting Years (1939), Within Germany (1940)

Villari, Pasquale (1827-1917), Italian bistorian and statesman, born at Naples Ex iled for political reasons in 1847, he sought refuge at Florence, where (save for three years as professor of modern history at Pisa, 1859-62) he remained until his death In 1862 he was appointed to the chair of his tory at the Florentine Istituto di Studi sup eriori At various times he was deputy, senator, and minister of instruction (1891) He was president of the Accademia de' Lincei His books on Savonarola (1859-61, Eng trans by his wife, Linda Villari, an English noman, 1888), Machavelli (1877-82, Eng trans 1878), the Barbarian Invasions of Italy (Eng trans 1902), and The Two First Cen turies of Florentine History (1893-4, Eng trans 1894-5) have revolutionized history writing in Italy His Scritts sulla Questione sociale ili Italia appeared in 1902

Villa Rica, town, Paraguay, 75 m ese of Asunción It is the largest town of the 'nterior, is surrounded by timber lands, and has a flourishing trade in tobacco and mate, or Paraguay tea Coffee and fruits are also

grown, p 13,000 Villars, Claude Louis Hector, Duke de (1653-1734), marshal of France, was born at Moulins A cavalry officer under Turenne, Condé, and Luxembourg, he commanded (1692) in the action of Pforzheim During the peace of 1698-1701, Villars was entrusted with a secret diplomatic mission at Vienna, for he shone in society and cabinet as he did on the field Appointed to the chief command in 1702, he led an army to the support of the elector of Bavaria, and winning the battle of Friedlingen, was made marshal of France Joining the elector of Bavaria in 1703, his design of marching on Vienna was frustrated by that prince's indolence In spite, therefore, of his victory of Höchstädt, he sought his recall Disputched to the Cevennes (1704), he humanely concluded peace with the insurgent Camisards In 1709 he was defeated by Marlborough at Malplaquet Commander - in - chief in the Netherlands, he gained a victory at Denam in 1712, and brought about the peace of Rastatt (1714) Villars, in 1733, drove the imperialists from Milan and Mantua He died at Turin His Mémoires were published by De Vogüé (1884-7) See also Lives by De Vogue (1888) and Giraud (1881)

Villasis, pueb, Pangasinán prov, Luzón,

Agno R, and at the junction of several important highways, p (1903) 12,660

Villegas, Esteban Manuel (1596-1669), Spanish poet, born at Najera in Castile As a boy he produced a series of Anacreontic erotic verses, which have had no equal in the language, and upon their publication, under the title of Las Erôticas (1617-18), took the town by storm In 1620 an enlarged collection called Amatorias was Issued Ticknor's History of Spanish Laterature (1849)

Villehardouin, Geoffroi de (c. 1160-c 1213), French historian, was born at the castle of Villehardouin in Aube Marshal of Champagne (1191), he went in 1201 to negotiate with the Venetians about the transport of the crusaders to the Holy Land He took part in the expedition ending in the storming of Constantinople and the fall of the Greek empire He rescued the crusading army at Adrianople from complete destruction by the Bulgarians His Conquest de Constantinople is of great value, and narrates the events of the fourth crusade, from 1197 to 1207 See the edition by De Wailly (1882), and Sainte-Beuve's Causeries du Lunde ix

Villein, in feudal times, one who tenanted and by villen-i.e by performing base or iculal service to his superior

Villemain, Abel François (1790-1870), tench author and politician, was born in aris, and when barely twenty was appointed o the chair of rhetoric in the Lyceum of \_harlemagne After the second restoration te became professor of eloquence to the facilty of letters Ahout the same time he entered the ministry as chief of the department of printing and publishing, and was alterwards named maître des requeles to the Council of State He became a member of the Chamber of Deputies (1830), was made a peer of France, and vice-president of the Royal Council of Public Instruction (1832), and munster of public instruction (1839-44) His chief works were Histoire de Croinwell (1819) , Lascaris, ou les Grecs du AV Siècle (18 5), Cours de Littérature française (1828-30), and Histoire de Grégoire VII (1873)

Villena, town, Alicante prov., Spain, 28 m nw of Alicante, has manufactures of coap, brandy, cilk, and salt, p (1900) 14,-

Villena, Enrique de (1384-1434), Aragoin art of poetry (lete de Trouar), and was (1904-5)

a principal promoter of the affected poetical contests then in favor with the Spanish courts He translated the ieneid, and much of Dante, and there survives a curious work of his on the art of carving and serving food. and a dissertation on the evil eye The church burnt most of his books after his death Sec Cotarelo y Mon's Don Enrique de Villena (1896)

Villeneuve, Pierre Charles Jean Baptiste Sylvestre de (1763-1806), admiral of France, was born at Valensoles (Basses-He was in command of the rear division of the French fleet at the battle of the Nile He was then appointed to command the Toulon fleet, and engaged Sir Robert Calder off the Azores Blockaded in the harbor of Cadiz by Nelson, he ventured out, and lost all at the battle of Trafalgar (1805)

Villeneuve-sur-Lot, town, dep Lot-et-Garonne, France, 15 m n.n.e of Agen, has manufactures of paper and linen, p (1901) 12,885

Villeroi, François de Neuville, Duke de (1644-1730), marshal of France, was brought up at the court of Louis xiv He was made a marshal in 1680, but showed incapacity both in the Netherlands and in Italy, where Prince Eugene took him prisoner at Cremona Marlborough defeated him at Ramillies (1706) Through Madame de Maintenon's influence be was made guardian of Louis XV

Villiers, Charles Pelham (1802-98), English statesman and reformer, born in London, and called to the bar at Lincoln's Inn (1827) He was returned MP for Wolverhampton (1835), and retained the seat until his death. He was president of the Poor Law Board, with the cahinet rank (1859-66) Throughout the U S Civil War Villiers advocated the cause of the North

Villiers, Frederic (1852-1922), English war correspondent and artist, horn in London He was in Servia (1876), with the Russian army in Turkey (1877), in Afghanistan (1878), at Tell-el-Kehir (1882), in the 'hroken square' at Tamai (1882), with the Nile expedition (1884), and at the hattles of Ahu-Klea and Guhat (1885) He lectured in the U S and Canada after 1887, and during the Chinese-Japanese war of 1894-95 he was special artist for Black and White, the Yea I ork Herald, and other papers He was atnece writer, looked upon by his contempor- the S African war (1899-1902), and was at the 1s a prodige of learning He wrote Port Arthur during the Russo-Japanese war

Villiers de l'Isle-Adam, Philippe Auguste Mathias, Count (1840-89), French poet, prominent in the Symbolist movement, was born at Saint-Brieuc in Brittany wrote a large number of dramas and poems, among them Isis (1862), La Révolte (1870), Le Nouveau Monde (1883), Une Evasion (1887), Axel, Elen (1862), and Morgane (1862), Contes Cruels (1883), Tribulat Bonhomet (1887), Akédysséril (1888), and two philosophical romances, L'Amour Supreme and L'Eve Future (1886) See Life, in French, by Pontavise de Heussy (Eng trans 1894)

Villisca, city, Montgomerv co, Ia, 13 m n of Clarında, on the Nodaway R, and on the Chi, Burl and Quin R R It has a cultivator manufactory, concrete bridge works, and brick, tile, flour, and cooperage manufactures Villisca was settled in 1847, incorporated in 1853, and chartered in 1897, P (1910) 2,011

Villon, François (1431-c 1485), French poet, whose original name was Corbueil or De Montcorbier, was born in Paris In 1455 he was banished for killing a priest in a street brawl, but in 1456 received a pardon, and on his return to Paris wrote his celebrated poem Le Petit Testament In 1457, for some offence, he was sentenced to death, after submitting to the 'ordeal by water', but having obtained a respite, he was again banished In 1461 he was in prison at Meung-sur-Loire This time he owed his escape to a fail delivery on the accession of Louis it, when he wrote his greatest work, Le Grand Testament Rabelais brings him to the court of Edward II, and makes him, in his old age, retire to St Maixent in Poitou His poetry marked an era in the literature of Europe, displaying a strong capacity of feeling and expression, and a singularly mournful tone Among his other poems are the Ballade des Dames du Temps Jadis and Le Jargon Les Repues Franches, exquisitely translated by D G Rossetti, is wrongly attributed to Villon The first dated edition of his poems is troops in 1920, and the Polish occupation of 1489, good modern editions are by Bibliophile Jacob (1854) and W von Wurzbach (1903), and English translations have been made by Payne (1878), Swinburne, Lang, and Henley Villon figures in the play of Lithurnian SSR, p ab 182 coo The Balladmonger, and in J H McCarthy's If I Were King, which has been frequently produced in the U S with E H Sothern in the title rôle See Profilet's De la I ie et des War, being brilliantly stormed by Canadian Ouvrages de Villon (1856), Campaux's Vil- troops Near the crest of the ridge are lou, sa Vic et ses Œuires (1859), Longnon's two monuments to Canadian heroism Sir

Etude Biographique sur François Villor (1877), and Bijvanck's Specimen d'un Essai Critique sur les Œuvres de François l'illon (1882)

Vilna, (1) city, capital of the Lithuanian Soviet Socialist Republic, (2) province, Lithuanian SSR Area 26,421 sq m Pop about 1,000,000 The surface is mostly a sandy plain, the highest point, w of Vilna city, reaches 1,020 ft The government belongs to the Niemen and W Dwina basins Lakes and marshes are numerous earth is found in the w, nw, and ne Or chards and nurseries flourish Domestic in dustries are mainly concerned with timber The greater industrial establishments include flour, saw, and paper mills, distilleries, breweries, tanneries, glass and brick works. Of the population over one-half are Roman Catho lics (Lithuamans and Poles), and nearly one-fourth Orthodox (White and Great Rus-

Vilna, city, 436 m s w of Leningrad It is the seat of an Orthodox archbishop and of a Roman Catholic bishop, and has three cathedrals, St Nicholas (Greek Catholic), St Stanislas (Roman Catholie), the Holy Virgin (Greek Orthodox) Other features of interest are the churches of St John (1388), of St Anne (c 1390), of St Mars (14th century), of the Holy Spirit (1441), of SS Bernard and Francis (1469), of St Theresa (1626), convents of the Trinity (c 1490) and of the Holy Spirit (1592), a gate of the sixteentli century, with a famous image of the Virgin, the governor's palace, formerly the residence of Roman Catholic archbishops (16th to 18th century), buildings of a university founded by Stephen Bathori in 1578, suppressed in 1832, but still containing two high schools Vilna is a river port and manufacturing city During World War I, Vilna was occupied by the Germans (Sept 18 1915) After the war the possession of the city was a matter of dispute between Lithuania and Poland, it was occupied by Polish was legalized in 1923. Vilna was in that part of Poland which went to Russia in the 1939 partition Later Russia ceded the city to Lithuania Vilra (Vilnius) is capital of the

Vimy Ridge, a ridge of hills in Pas de Calais, France, 5 m ne of Arras It was the scene of important action in the Great Julian Byng, in command of the Canadian Corps, made the name a part of his title-First Baron Byng of Vimy Sec Arras, BATTLES OF

Vincennes, fortified town, France, In the department of the Seine, 2 m e of the fortifications of Pans, on the north border of the Bois de Vincennes It has manufactures of chemicals and cartridges The keep of its castle was the prison of Henry in, the Great Conde, Diderot, Mirabeau, and others Many executed here during World War I, p 45,-235

Vincennes, city, Indiana, county seat of knor co., on the Wabash River, and on the Baltimore and Ohio, the Chicago and Eastern Illinois, the Cleveland, Cincinnati, Chicago and St Louis, and the Pennsylvania Railroads, 56 m s n of Terre Haute Three transcontinental highways pass through the city—the Midland Trail from the Atlantic to the Pacific, the Dixie Bee Line from the Great Lakes to Florida, the Magnolia Highway from the Great Lakes to the Gulf The principal buildings and institutions are Vincennes University, the Federal Building, city hall, court-house, the Catholic cathedral to which is attached a library of great interest, Vincennes Sanatorium, St Vincent's Orphanage, St Rose Female Academy (RC), and a public library Points of historic interest are the house of William Henry Harrison, occupied by him during his term as terntonal governor, the old legislative hall, Harrison Park, the sites of Fort Sackville and Fort Knox, and the Indian mounds in the vicinity

The manufactures include flour, lumber, staves, glass, furniture phonographs, paper, bridges, sewer pipes, rolled iron stoves, tools, oil refining, corrugated paper boxes, novelties, and pearl buttons. There are pearl fisheries in the Wabash Coal-mining is carried on in the vicinity and there are also gas and oil wells. The vicinity also provides grain, pork and cattle. The town was established as a French trading post in 1702. In 1779 it was captured for Virginia by Col G R Clark, in whose honor a statue was erected in 1906 The region was ceded to the United States by I irginit in 1784, and I incennes was the capital of Indiana Territory from 1800 to 1816, P 18, 8

Vincennes, Jean Baptiste Bissot, Sieur de (1688-1736) Canadian explorer, was born in Quebec a relative of Louis Joliet

dian Army as a cadet, and three years later was dispatched to the Miami country where he remained several years, learning the language and customs of the Miamis sided subsequently in Ohio and Michigan. afterward (1725) establishing a fort and trading post at what is now Vincennes, Ind In 1736 he joined the punitive expedition against the Chickasan Indians, under D'Artaguette As a result of the desertion of their Miami allies at the critical moment, the invading force notorious spies, including Mata Hari, were was utterly routed, and Vincennes and its leader were taken presoners and burned at the stake

> Vincent, Saint (d 304), was born in He was involved in the persecu-Saragossa tion of Diocletian (303), and according to tradition, by his heroism under his sufferings converted his jailer to Christianity His day is January 22 He died at Valencia, in Spain

> Vincent, Boyd (1845-1935), American Protestant-Episcopal prelate, nas born in He was graduated from Yale (1867) and from the Berkeley Divinity School (1871), was ordained deacon in 1871 and priest in 1872. He was assistant at St. Paul's Church, Eric, during 1871-2, was rector of the Cross and Crown Church in the same city in 1872-4, and rector of Calvary Church, Pittsburgh, in 1874-89 In the latter year he was consecrated Coadjutor Bishop of the diocese of Southern Ohio, becoming Bishop in 1904

> Vincent, Sir Charles Edward Howard (1849-1908), English author and soldier, was born in Slinford in Sussex He was director of the criminal investigation department of the metropolitan police force until 1884, and was M.P for Central Sheffield (Conservative) from 1885 until his death. He served during the Boer War with the Queens Westminster Volunteers He published Russia's Advance Eastward (1874), Police Code and Manual of Criminal Last (1882, 12th ed 1903), Milstary Geography, Reconnoitring, and Sketching (1873), Law of Criticism and Libel (1876), Law of Extradition (1881)

Vincent, Frank (1848-1916), American traveller and author, was born in Brooklyn, N Y, and studied at Yale His valuable collection of Indo-Chinese antiquities and art and industrial objects was presented to the New York Metropolitan Museum of Art in His books Include The Land of the White Elephant (1874), Norsk, Lapp, and Finn (1881), In and Out of Certral America It the age of thirteen he entered the Cana- (1890), and Actual Africa (1895)

Vincent, George Edgar (1864-1941), American educator, son of John H Vincent, was born in Rockford, Ill He was graduated from Yale University (1885) and did post-graduate work at the University of Chicago (PH D 1896) In 1886 he became literary editor of the Chautaqua Press, and in 1888 vice-principal of the Chautaqua System, of which he was made principal of instruction in 1808 He was president of the Chautaugua Institution from 1907 to 1915 and honorary president after 1915 He was successively instructor (1895-6), assistant professor (1900-04), and professor of sociology (1904-11) in the University of Chicago, and was dean of Junior Colleges (1907) and of the faculties of arts, literature, and science He was president of the Uni-(1907-11) versity of Minnesota from 1911 to 1917, when he accepted the presidency of the Rockefeller Foundation, retiring in 1929 He published Social Mind and Education and An Introduction to the Study of Sociology, the latter with Albion W Small

Vincent, John Heyl (1832-1920), American Methodist-Episcopal bishop, was born in Tuscaloosa, Ala He studied at Wesleyan Institute, Newark, N J, and was admitted to the New Jersey Conference in 1853, ordained deacon in 1855, and elder in 1857 He was pastor of churches in Illinois from 1857 to 1865, and in the latter year founded the Northwest Sunday School Quarterly, followed the next year by the Sunday School Teacher From 1868 to 1887 he was corresponding secretary of the M E Sunday School Union and editor of the M E Sunday School publications He was an organizer of the Chautauqua Assembly in 1874, and of the Chautauqua literary and scientific circle in 1878, and chancellor of the system after 1878 In 1888 he became a bishop, and in 1900-04 was in charge of the European work of his church, with residence in Zurich, Switzerland Besides preparing numerous works for Sunday school use, he published The Chaulauqua Movemer. (1886), The Church School and its Officers (1886), The Modern Sunday School (1887), In Search of His Grave (1893), Unto Him (1899), and Family Worship for Every Day in the Year (1905)

Vincent, Marvin Richardson (1834-1922), American divine, was born in Poughkeepsie, N Y, and was graduated (1854) from Columbia He taught the classics in the Columbia grammar school until 1858, and in 1858-60 was professor of Latin in the Methodist University, Troy, N Y He Pn- tained, and an inferior wine, from which

tered the Methodist ministry in 1860, but three years later became a Preshyterian He was pastor of the First Presbyterian Church at Troy from 1863 to 1873, and of the Church of the Covenant, New York City, from 1873 to 1888, when he accepted the chair of New Testament exegesis and criticism in Union Theological Seminary Among his many theological works are The Two (1876), Faith and Character Prodigals (1880), The Expositor in the Pulpit (1884), Word-Studies in the New Testament (1887-1900), Biblical Inspiration and Christ (1894), and A History of the Textual Criticism of the New Testament (1899) He also translated Dante's Inferno

Vincent de Paul, Saint (1576-1660), French priest, was born in Pouy, in Gascon) After numerous adventures, he settled in Par-15 (1609), where Margaret of Valous employed him as her almoner He became cure of Chantillon les Domhes and there began the charitable work for which he became famous, by establishing the first conference of charity for the assistance of the poor Having entered the service of M de Gondi, general of the French galleys, he became interested in conditions among the convicts, se cured an appointment as royal almoner of the galleys, and carried on important work there He also conducted numerous missions among the poor of the Gondi estates, and as an outgrowth of this work founded (1625) the Congregation of Priests of the Mission, known also as Lazarists In 1634 he created the Sisters of Charity, the first association of unclosstered wamen living by rule, and devoted to the care of the sick and poor He was beatified in 1729, and canonized as a

saint in 1737 His festival is on July 19
Vincent's Angina, a diphtheroid affection of the mouth and throat, of bacterial origin, characterized by ulceration of the mucous membranes. It is usually sudden in onset and accompanied by some malaiseheadache, backache and pain In severe cases sloughing of the marginal gingivae occurs

Vindhya, a series of mountain ranges forming the northern scarp of the Deccan in India Altitude, 1,500 to 4,500 ft

Vine See Grape

Vinegar, the weak solution of acetic acid that is obtained by the oxidation of a dilute alcoholic liquor hy the aid of the micro-organism Bacterium acett The liquors most often fermented are cider, a special kind of beer, from which 'malt' vinegar is ob-

'white vinegar' or 'wine vinegar' is prepared In the slow or Orleans vinegar process the liquor is exposed in casks to the air, which is admitted through perforations. The process is assisted by periodical additions and removals of liquor, and lasts about six months In the 'quick' process the solution, generally a malt liquor or diluted spirit containing bran or rye extract, is made to trickle through vats containing shavings which are covered with Mycoderma

Vinegar Eel (Auginilula accti), a small nematode, commonly found in weak vinegar See NEMATORES

Vinegar Hill, a bill 380 ft high, in county Wexford, Ireland, 14 m n of Wexford was the scene of the defeat of the Irish insurrectionists by General Lake, June 20, 1798

Vincland, borough, New Jersey, Cumberland co., on the Central of New Jersey and the Pennsylvania Railroads, 31 m s of Camden It is the seat of the State training school for feeble-minded children, the State Institution for feeble-minded women, and the State home for disabled soldiers and sallors It has a public park of 45 acres and some fine public buildings, including the high school, city hall, public library, and the home of the Vineland Historical Society Important Industries are poultry raising and the manufacture of chemical glassware, shoes, ruge, chenille curtains, clothing, pearl buttons, thread, paper boxes and iron castings, P 7,914

Vines, Richard (c 1585-c 1651), Amerscan colonist, was born near Bideford in Devonshire, England In 1609 he was sent to Yeu England to explore the country, and after his return to England appears to have been appointed agent by Sir Ferdinando Gorges. He went out once more to New England about 1615 and settled at Winter Harbor near the Saco River Sometime before 1635 he became principal superintendent of Saco, and in that year councillor of New Somereetsbire In 1642 he explored the White Mountains, he administered the affairs of the Maine settlements in 1643, and was deputy governor in 1644 and 1645 He returned to Fagland in 1645, and later became a planter and physician In Barbados

Vinet, Alexandre Rodolphe (1797-1847), Swiss theologian and critic, was born in Ouchy, in the canton of Vaud He became professor of French at Basel in 1817 and professor of theology at Lausanne in In 1845, having associated himself

his professorship. As a critic of French literature, Vinet held a high place. His best books are Christian Philosophy (1846), Vital Christianity (1846), Gospel Studies (1851), Pastoral Theology (1852), Studies in Pascal (1859), Outlines of Philosophy and Literature (1865)—all translated into English His Letters were published by Secretan and Ram bert (1882), and by De Pressense (1890)

Vineyard Sound, Massachusetts, separates the island of Martha's Vineyard from the Ehzabeth Islands, off the southeast coast of the State It is about 20 m long and from 3½ to 7 m broad, and 15 the usual course for coasting vessels

Vingt-et-Un, a card game somewhat similar to baccarat, except that every player holds a band and plays for bimself alone One of the players takes a bank, and is prepared to wager that the two cards he deals himself will come nearer 21 in face value of pips than the cards he deals to any other player Face cards count as 10, aces as 11 or 1 A 'natural,' the best band to hold, is composed of an ace and a card counting as a 10 banker deals two cards, in two rounds, to the players and himself If he has not a natural, he offers a card to each player, having a right bimself to draw a card If be or a player draws and makes a total of more than 21, the player or the banker loses his stake The banker, not having a natural and not baving overdrawn, pays the players whose total of pips is greater than his, and the other players pay bim. In case of equality the banker has the advantage A natural is very generally paid double, but this and the formation of a pool to go to the first natural are matters to be agreed upon by the players

Vinh, town, capital of the province of Vinh, French Indo-China, 10 m from the sea, midway between Hanoi and Hue, p 16,000 The province has a population of 1,200,000

Vinita, city, Oklahoma, county seat of Craig co, on the Missouri, Kansas and Texas, and St Louis-San Francisco Railroads, 60 m nw of Tulsa It is the seat of a State hospital for the insane It has a large oil refinery and is the commercial center of a stock-raising and agricultural region, p

Vinland, or Wineland, the name given by the Norse explorer Leif Ericson in the eleventh century to a part of America along the Atlantic coast, on which grapes were found growing. The region has never been definitely identified. The neighborhood of with the Free Church of Vaud, he resigned Boston has been fixed upon by some and

memorials to Leif Ericson have been erected there, others declare the land to have been Nova Scotia, and as late as 1910 it was claimed that Vinland lay north of the St Lawrence

Vinson, Frederick Moore (1890-U S public official Director Economic Stabilization (1943-45), of War Mobilization (1945), Secretary of Treasury (1945-46), Chief Justice U S Supreme Court (1946- )

Viol, the generic name given to the immediate precursors of the violin, viola, violoncello, and double-bass From the first three of these the viol differed in having a flat back, slanting shoulders, sound-holes of another form, and a greater number of strings The double-bass has the flat back and contour of the viol, but sound-holes like those in the violin

Viola, or Tenor Violin See Violin

Violet (Viola), a genus of low, mostly perennial herbs, bearing alternate or radical leaves and solitary flowers with five irregular petals, the lower one being spurred at the base and the two lateral ones opposite and There are numerous species, all belonging to temperate climates The Sweet or English Violet (V odorata) is extensively cultivated in the United States The stems, which are downy or smooth, spring in tufts from a thick root stock The leaves are large, and the flowers are generally deep purple, though varieties are cultivated with blossoms of white and of varying shades of blue Double varieties are also common In growing violets, the stock plants should be divided, about the end of April, into single crowns, and these should be planted at nineinch intervals in rows twelve inches apart

I tola tricolor is an Old World species (see PANSI), of which a strain (V tricolor arven-575) has become naturalized in parts of the United States, where it is known as Johnny-Jump-Up The Sweet White Violet (V blanda) and the Lance-leafed Violet (V lanceolata) are the American species bearing small, faintly fragrant flowers in the spring They are found from New England and the Great Lakes regions southward Other varieties are the Canada Violet (V canadensis), with starlike white flowers, purple-tinged, the exquisite Bird's Foot (V pedata), with pedately parted leaves, and broad flowers, tinted with every imaginable shade of blue, lavender, and white, the early V palmata and V sagitata, whose leaves grow enormously after flower- | The blocks and linings are usually made of ing, the quaint spurred violets, as the Dog pine, but willow, lime, and cedar are also Violet (V labradorica) and the delicate, lused for these parts. The bass-bar is a little

veiny V rostrata and vellow-flowered Round-Leafed Violet (V rotundifolia), and Downy Yellow Violet (V pubescens)

Violet Rays Sec Spectrum

Violin, a stringed instrument played with a bow, probably first made by Gasparo Bertolotti-better known as Gasparo di Salo-(d 1610) of Brescia, Lombardy It has a hollow, resonant, oblong body, narrower in its upper portion, consisting of a back and a breast-both of which are convex-attached to and slightly overlapping narrow sides or The upper and lower extremities are rounded, and on each side of the instrument, a little above its center, are two inward curves, formed somewhat like the letter C. The narrow portion between the curves is termed the waist On the breast in the lower portion of, and extending a little below, the waist, there are two longitudinal incisions, one on each side, formed like the letter f and called f or sound holes Attached to the center of the upper part of the violin is a neck, the prolongation of which is a head, usually terminating in the form of a scroll An ebony finger-board and nut-a narrow ridge containing four tiny grooves placed at the upper end of the finger-board-are glued to the flat surface of the neck. The head con tains four tuning pegs, two on each side, to which the upper ends of the strings are secured, the lower ends being fastened in a tail-piece attached to the bottom of the instrument

In the inside of the violin there are four small blocks, which fill up the respective corners A larger block placed at the center of the lower end contains the tail-pin A similar block is placed at the center of the upper end, and to this the neck is attached. The back at this part contains a small semicircular projection, termed the button The lower end of the neck is let into the block, so that the under horizontal surface of the neck rests against this button and against a portion of the back, hy this means the neck is firmly united to the body of the instrument. The sides are bent to shape, and are only about 1/16 in thick. To strengthen these, and also to provide a broader surface for the attachment of the back and breast, the parts between the blocks have their edges thickened by means of tiny strips of wood called linings, which are bent to fit the inner curves of the sides, and are glued to them

beam of pine, glued longitudinally but somewhat obliquely to the inner surface of the breast, and in such a position that the leftor G string-foot of the bridge is over the center of the bar The proportions and adjustment of the bass-bar require the nicest calculation in order to secure the best tonal results The sound-post is a small movable pillar of pine, usually about 1/2 in in diameter. which stands upright between the back and the breast It is usualy from 1/8 in to 1/4 in behind the right foot of the bridge-e nearer the lower end of the instrument. If a violin is too high in build, the tone lacks volume, if too low, it lacks sympathetic qualit), and in both cases the balance of tone between the upper and lower registers is unequal Many of the best violins of Stradivan and Giuseppe Guarneri have a total depth of about 23% in, the height of arch in back and breast being about balf the height of the sides

The breast is always made of pine, and may be of one thickness throughout, but is frequently thickest at the center The back, sides, neck, and head are almost nvariably made of maple or sycamore, but may be of beech and of birch If the back and breast are too thin, the tone of the violin lacks solidity, and is easily played out, if too thick, the tone is thin and shrill, besides being difficult of production The strings are raised above the lower end of the finger-board, and have their vibrations communicated to the instrument by means of the bridge, which is movable and cut from a single piece of It received its present form from Stradivari, and its artistic design is necessary to its properly fulfilling its functions exterior of the violin is coated with varnish, which not only enhances the beauty of the instrument, but greatly affects its tone varnish gives better results than spirit var-Cremona violins are famous for the quality of their varnish, but after 1760 its secret seems to have been lost An ordinary full size violin is 14 inches in length of body, exclusive of the neck and head. The length of string from nut to bridge should not be more than 13 inches

The wohn is strung with four strings tuned in biths The lughest, or first, is tuned to the note E on the highest space of the treble stave, the second, third, and fourth strings are tuned respectively to the notes A, D, G,

most in favor. In order to produce the desired intervals of pitch, the stringsare stopped as required by the finger tips of the left hand By the use of a small wood or ivory instrument, the 'mute,' a peculiarly soft tone, of muffled and tremulous quality, is obtained Music for the violin is always written in the treble clef, and the compass of the instrument is about four octaves, but this can be extended by the use of harmonics The violin is sounded by having its strings set in vibration by a band of rosined horse-hair

The viola or tenor violin is about a seventh larger than the violin, and is held and played in the same manner Its four strings are tuned in fifths, one fifth lower than the violin, its notes, numbering from the highest string, being A, D, G, C The two lower strings are covered with spun wire, and music for the instrument is written in the alto def The violoncello, or 'cello, is about twice the size of the violin, but its sides are deeper in proportion Its four strings are tuned to the same notes as those of the viola, but are one octave lower, and its two lower strings are also covered with spun wire. Music for the 'cello is written in the bass clef, the tenor and treble cless being also used for passages in the higher positions of the instru-The double-bass is about twice the size of the 'cello, but has a flat back and sloping shoulders It may be strung with three or with four strings, and in either case it may be tuned in various ways. A frequent method of tuning with four strings is G for the first or highest string, and D, A, E for the second, third, and fourth strings Music for the double-bass is written in the base elef, usually an octave higher than the notes are to sound

Stringed instruments by the great Italian makers are considered superior to all others Several instruments by Antonio Stradivari have each brought \$10,000 while \$9,250 has been given for a violin made by Giuseppe Guarneri (I.H.S.) Among other distinguished Italian makers are Amati, Bergonzi, Gagli ano, Grancino Guadagnini, Maggini, Montagnana, Ruggieri, and Gasparo di Salo

Consult Hart's The Violin, H Allen's Violin-making as it Was and Is, W H Mayson's Violin-making, H Saint-George's The Box Its History, Manufacture, and Use (1897), Hawers' Old Liolins, W. M. Morris' British Violin Hakers (1904), Ragster's belon The strings are made of gut, but firsts | Chats on Violins (1905), Anna Chapin's Tie of silk are also used The fourth string is Heart of Music (1906), Abele and Neidercovered with spun wire, pure silver being heitmann's The Liolin Its History and Con

struction (Eng trans 1907), Bauer's Practical History of the Violin (1911), Stracten's Romance of the Fiddle (1911), Polonaski's Value of Old Violins (1912)

Violoncello, or 'Cello See Violin

Vionville, village, Lorraine, Germany, 12 m w of Metz It was the scene of a desperate encounter-known also as Mars-la-Tour-(Aug 16, 1870) between the Germans under Prince Frederick Charles and the French under Marshal Bazaine

Viper (Vipera), a genus of poisonous snakes, including about ten species found in Europe, Asia, and Africa They have generally thick bodies, with peculiarly flat and heart-shaped heads, and staring, cat-like eyes Their fangs are long, and attached to movable bones, and their bite is quickly fatal, as a rule They range in length from 20 inches to 6 feet The most familiar species and the most northern one is V pelias (see ADDER) In India and neighboring countries occurs the dangerous Russell's viper or daboia (V Russelli), which reaches a length of five feet To the family Viperidae belong not only the true vipers and their allies, but also the deadly sub-family Crotalidae, which includes the rattlesnakes, copperheads, and water moccasins of North America, and the fer-delance and bushmaster of South America To the sub-family Viperinae, which is confined exclusively to the Old World, belong not only the vipers in the restricted sense, but also the puff adder (Bitis arietans), common throughout Africa except along the northern coast, and the African horned vipers (Cerastes) See PUFF ADDER Consult Gadow's Amphibia and Reptiles, Ditmar's Snakes of the World (1931), Pope's Snakes Alive (1937)

Vipsania, daughter of M Vipsanius Agrippa and wife of Tiberius, bore the latter a son, Drusus, but in 11 B c Augustus caused them to be divorced, in order that Tiberius might marry his daughter Julia

Virchow, Rudolf (1821-1902), German anthropologist, pathologist, and legislator, was born in Schwelbein, Pomerania He was appointed pro-rector to the University of Berlin in 1847, and the same year was sent by the government to investigate typhus fever in Silesia. His report was so outspoken as to cause a good deal of official disquiet, and his democratic creed brought about the loss of his university appointment. He had already founded (1847) the Archiv für Pathologische Anatomie, which he edited until his encouragement given to Schliemann in his eyed vireo (V olivaccus), common through-

excavations at Troy, and he wrote two books on Troy, Zur Landeskunde der Troas (1880) and Alttrojanische Gräber und Schädcl (1882) On losing his appointment in Berlin he was offered the chair of pathological anatomy at Wurzburg (1849), and there he remained until, in 1856, Berlin University invited him to return The pathological museum of the Berlin University is one of the many monuments that demonstrate his industry Virchow's great work on Cellular Pathology (1858, Eng trans), and that on Tumors, which was never completed (1863-7), are his best-known books, but there is practically no department of medicine on which he has not spoken learnedly Cellular Pathology he took for his motto 'Omus cellula e cellula' ('All cells from a cell'), and that was the theory on which all his medical work was based. He was the first to apply the cell theory to the consideration of diseased tissues. He was long one of the prominent leaders of the liberals in the Prussian Diet and the German Reichstag Consult his Life by Beecher, Life in Smithsoman Institution's Annual Report for 1902, Karl Blind's Personal Recollections of Virchow (North American Review, 1902), Haeckel's Freie Wissenschaft und Freie Lehre (1go8)

Virden, city, Macoupin co, Illinois, on the Chicago, Burlington and Quincy, and the Alton Railroads, 22 m sw of Springfield Coal mining is the principal industry There are large poultry-packing interests, p (1940)

Vireo, or Greenlet, the American birds of the family Vireonidae, distributed abundantly in temperate North America, Mexico, and Central America as far south as Costa Rica, and in the Antilles There are about 70 species, and 200 varieties. They are allied to the waxwings, but are much smaller The plumage is prevailingly olive, or olive green, with brown and gray, and buff or whitish underneath, never streaked or spotted The vireos are mainly insectivorous, but feed occasionally on fruit and berries, and they are migratory The nests are deeply pensile, formed of grapevine bark or similar material, and lined with mosses and lichens are hung by the rim to the fork of a lon branch, from three to five feet from the The eggs are an clongated oval, ground and white speckled with red and purple Some species have a pleasing song, others are He was largely responsible for the noted for the oddity of their notes The redout temperate North America in the summer, is a type of the whole family.

Virgil, or Vergil (70-19 BC), whose full name was Publius Vergilius Maro, the greatest of Roman poets, was a native of Andes, near Mantua The correct spelling of the name in Latin is with an c, not with an 1, the spelling Virgilius is first found in the fifth century A.D. and acquired vogue after the ninth century He was given a good education at Milan and in Rome (after 53 BC), where the Emperor Augustus was his fellow pupil, it is said. In 41 he went to Rome, and became one of Maccenas' circle of fnends, among the members of which were the poets Horace and Varius The rest of his life was spent in literary work and study His Georgics appeared about 30 BC, and his remaining years were devoted to the composition of his Aeneid He died at Brundusium



Bust of Virgil

The Bucolics, mostly descriptive of rustic life, are imitations, almost translations, from Theocritus The Georgics deal with agriculture, arbonculture, domestic animals, and bees and bee keeping It is a didactic poem, much influenced by Hesiod, but the skill with which the topics are elevated and idealred, and the beauty of its episodes, make it the most perfect of the greater works of Roman poetry

The Aeneid, begun in 29 BC, was finished, but lacked final corrections at the poet's

in Italy, after the destruction of Troy The first six books resemble the Odyssey, the last six the Iliad, but the fourth owes much to Apollonius Rhodius' Argonautica The story of Aeneas was not a living Roman legend. though it had been officially adopted at Rome for two centuries, and Virgil himself was not naturally fitted to be an epic poet Hence there is an air of effort and unreality about the whole work. The battle scenes, above all, are clearly written by a student. not by a man of action, the imitation of Yet the poem re Homer is too obvious mains the noblest monument of Roman character and of Roman poetic genius great charm of the poem is the frequent expression in perfect language of thoughts common indeed, which touch the human heart in every age, and above all, there is the unsurpassable Roman dignity which colors the whole poem, maintained and ex pressed by the poet's perfect command of language and rhythm From the point of mere style the poem has never been surpassed In 1930 the Bi-millenial Anniversary of the birth of Virgil was celebrated throughout the world The minor works ascribed to Virgil are Culex and Ciris, two small epic poems, Moretum, a description of a peasant's breakfast, Copa, 'mine hostess,' a short elegiac poem in a sprightly tone, and Catalcpion, short poems on various subjects Of all there poems no more can be said here than that they date from Virgil's time, and quite well may be his work. Virgil at once gained the greatest reputation, his works were regularly studied in schools, and later consulted as oracles In the Middle Ages Dante regarded Virgil as his chief teacher and in popular tradition he was considered the greatest of magicians and necromancers, owing to the use of his poems as oracles. The scene of his exploits was Naples, which, as the place of his burial, was the origin of these legends Good editions of Virgil are numerous Translations have been made into English verse by Dryden, Palmer (Bucolics), Bowen (Bucolics and Acneid, 1 -v1), Rhoades (Aeneid), Conington (Poems, Aeneid), Morris (Acuerd), and into English proce by Conington and Mackail

Consult Jean d'Outremeuse's Les Faits Merreillenx de Virgile, a fifteenth century work (modern ed ), Comparetti's lirgil in the Middle 1ges, Henry's feneidea, Nettleships' Introduction to the Study of I regil and Ancient Lives of Virgil, Sellar's Roman death Its subject is the settlement of Aeneas Poets of the Angustan Age, Tunison's Mas-

ter Vergil, Boissier's The Country of Horace and Vergil, Leland's Legends of Vergil, Glover's Studies in Virgil (1904), Woodberry's Great Writers (1912), Frank's Virgil A Biography (1922), Mackail's Virgil and His Meaning to the World of Today (1923). Prescott's Development of Virgil's Art (1927), Schauroth's Observations on Virgil and His View of Life (1932)

Virginal See Spinet

Virginia (popularly called the 'Old Dominion'), a South Atlantic State of the United States, and one of the original thirteen It is bounded on the north by West Virginia and Maryland, on the east by Maryland and the Atlantic Ocean, on the south by North Carolina and Tennessee, and on the west by Kentucky and West Virginia The Potomac River forms the boundary line with Maryland The total area is 42,627 sq m, of which 2,365 are water-surfaced

Topography —Virginia is divided into three regions known as the Coastal Plain, the Piedmont Plain, and the Appalachian Plateau The first of these includes all of the eastern peninsula and the low, level portion extending westward 50 to 150 m from the ocean and Chesapeake Bay It rises by a more or less well-marked escarpment to the Piedmont Plain, which extends westward to the foot of the Blue Ridge The Piedmont is more diversified than the Coastal Plain, varying in altitude from 200 to 1,000 feet The Blue Ridge extends in an almost continuous chain across the State from northeast to southwest, and has a general elevation of about 2,500 feet Along the western boundary are ranges of the Allegbany and Cumber and Moun-Lying west of the Blue Ridge is the Great Valley In the southwest the Plateau region broadens, and is traversed by a number of parallel ranges separated by narrow Here are the highest elevations in valleys the State-Rogers Mountain (5,719 ft ) and White Top (5,520 ft)

Among the rivers draining the Piedmont and Coastal Plains are the Potomac, the Rappahannock, the York, and the James, which receives the Appomattox as its chief tributary A number of rivers flow southcastward into North Carolina, among them the Blackwater and the Nottoway, forming the Chowan, and the Staunton and the Dan, forming the Roanoke The Shenandoah River all-time low records were made by malaria drams the northern part of the Plateau region, and empties into the Potomac Situated in the southeast corner is the great Dismal Swamp, in which is Lake Drummond.

Climate and Soil -The climate is fairly free from extremes of heat and cold That of the highland region is pleasant and healthful throughout the year, but the low coastal belt is hot and sultry during the summer months The mean annual temperature for the State is about 59° F The mean winter temperature 15 40°, the mean summer temperature, The average annual precipitation at Norfolk 18 52 inches, at Lynchburg, 42.8 inches, and at Staunton, 38 inches

The soil of the Coastal Plain is generally light, being composed of sand, gravel, and clay, that of the Picdmont Plain is heavier, easily tillable, and fairly fertile, being composed of weathered metamorphic rocks and clay, while that of the Great Valley is noted for its richness, consisting mainly of eroded and decayed limestone, which forms the valley floor Considerable alluvial deposits are found in the valleys of the rivers in the Coastal Plain

Geology -There is close correspondence between the topographical divisions of Virginia and the geological formations The oldest strata are the Archæan gramtes, gneisses, syenites, and greenish metamorphic rocks of the Piedmont Plain East of this is the Coastal Plain, consisting of Tertiary and Quaternary deposits of sand, gravel, and clay An area of coal deposits in Goochland, Henrico, Powbatan, and Chesterfield counties, on the eastern border of the Piedmont Plain, 3 of Triassic formation, and here covers the older Archæan rocks In the Appalachian plateau the Palæozoic rocks prevail The Blue Ridge contains the oldest rocks, being formed of the Potsdam series of the Cambrian epoch The other ranges have Devonian candstones and limestones along their crests, while Silurian limestone lines the valley floors

Public Welfare and Health-In 1938 Virginia adopted a public assistance act providing for general relief, old-age assistance, aid to dependent children, and relief for the blind The appropriations for the first year were \$1,538,000 and for the second year \$1,788,000 Ninety-two countres and 23 cities applied for \$803,656 67 to which would be added local funds of \$727,099 55 The total state expenses for welfare in the 1938 fiscal year amounted to \$5,901,398 73 In that year typhoid fever, paratyphoid, diarrhea, and dysentery Almost balf of the people of the state were served from public water supplies There were 61 maternal and child bealth

chines in operation. In 1938 the State spent or 649 per cent of the total land surface \$1 514,908.47 on public health

Mining-Virginia ranks -5th among the States in the value of its mineral products Virginia ranks second in the amount of punte, third in the production of manganese ore, calcareous ore and scrap mica, fourth in sheet mica. It was the sole producer in the United States of Litanium ore (ilmenite and rutile) Coal is by far the most important mineral of the State The first bituimnous coal mined in the United States was taken from the Richmond basin, near the city of Richmond, late in the 18th century Most of the present product comes from the Richmond basin

Banks and Banking-The State had 120 national banks and 182 licensed state banks in 1940 The national banks had total assets of \$400,000,000 and the state banks assets of \$300,000,000, a combined total of \$700,000,eco The total deposits were \$600,000,000, the total surplus amounted to \$25,000,000, and undivided profits \$10,000,000 The total as ets of loan associations amounted to \$59,coo,000 The state treasury balance of June 30, 1940, was \$10,000,000 and the gross bonded debt was \$18,000,000

Forestry -Forests of distinct types formerly covered each of the three topographical regions Yellow pine prevailed in the Coastal Plain, oak and white pine in the Piedmont Plain, and white pine, hemlock and hard woods in the western plateau. It is estimated that about 14,000,000 acres can be classed as growing forests. These are in the Alleghany Mountains in the border counties from Rockingham to Wise counties inclusive, where bard woods predominate, in the greater part of the Piedmont Plateau (chiefly hard woods and vellow pine), and in the Coastal Plain (mostly loblolly pine)

Fislenes -In the total value of its fishers products, Virginia ranks fourth among the States In the value of its menhaden it ranks first The taking of oysters is the most important branch of the fishing industry, the product being valued at \$2,340,074 (freshshucked) annually, and \$-35,039 for oyster chell products Shad, croakers, squeteagues or en trout, hard clams soft crabs, and alenes also are taken Fisheries are conducted at nearly every available point along the Atlantic Coast but the most important are in Chempeale Bay and its tributaries

This represents a decrease of 1.832.402 acres since 1920 The value of farm property including land, buildings, implements and machinery, was \$900,168,025-a decrease of \$174,417,566 (16 2 per cent ) in the decade Idle or fallow land comprised 6,695,156 acres Cereals and tobacco are the most important crops Among the cereals corn ranks first, representing about 40 per cent of the cultivated area and producing about one-

fourth the total value of farm crops Hay is second in acreage and fourth in value, representing about one-fourth of the cultivated area Tobacco was the leading agricultural product until 1927 when this crop fell to third place

The acreage and vield of these and other crops annually are Corn, 1,527,000 acres, 34,800,000 hushels, tobacco, 163,000 acres, 103,449,000 pounds, hay and forage, 1,200,-000 acres, 1,300,000 tons, white potatoes, 118,000 acres, 10,401,000 bushels, wheat, 603,000 acres, 8,624,000 bushels, peanuts, 152,000 acres, 145,225,000 pounds, sweet potatoes, 38,000 acres, 3,990,000 bushels, cotton, 71,000 acres, 17,000 bales lint, 8,000 tons cottonseed, oats, 189,000 acres, 1,892,000 bushels

Excluding potatoes and sweet potatoes, the acreage devoted to vegetables in 1940 was 79,000, and their value was \$6,000,000 The value of the fruit and nut crops in 1940 was \$12,000,000 Virginia's apple crop was 11,-000,000 bushels in 1940 being surpassed only by Washington and New York. In the same car the production of grapes amounted to 1,980 tons, strawbernes 370,000 crates valucd at \$765 900

Stock Raising -The 1930 Census showed the value of domestic animals, chickens and bees to he \$92,655,766 The numbers and value of the principal farm animals were Cattle, 782,000, \$.1,706,000, including milk cows and heifers, 390 000, \$13,650,000, horses and colts, 195,000, \$12,373,000, mules and mule colts, 93,000, \$7 834 000, swine including pigs, 551,000, \$3,343,000, cheep and lamb-, 485,000, \$2,212,000 Poultry raised were valued at \$12,500,000 in 1940, hees at \$350,000 in 1940. The wool clip was valued at \$400,000 in 1040. The dairy industry is important, the total value of hutter, cream and whole milk sold in 1940 was \$12,000,000

Marufactures -There has been consider-Agriculture -- According to the 1930 Fed- able advance during recent years, in most of eral Census there were 170,610 farms in \ir- the manufacturing industries of Virginia. gina comprising an area of 167.86 o acres | During the period of 1914-19, the value of manufactured products increased 143 r per

The State has excellent transportation faculties, both by rail and by water, its coal fields produce an abundance of fuel, and its iron mines and forests, and its tobacco and cotton fields, together with those of neighboring States, afford an abundance of raw materials, while many of its streams afford excellent water power These natural advantages are all favorable to the development of manufacturing

The tobacco industry includes the manufacture of cigars, cigarettes, chewing tobacco. smoking tobacco and snuff The 31 establishments reported in 1930 gave employment to 14,650 persons and reported products valued at \$200,000,000 or 39 1 per cent of the total value of manufactured products for the State

The lumber and tumber products include furniture, wood turned and shaped, wood preserved, wood pulp, wooden boxes and excelsior These industries turned out products valued at \$72,000,000 in 1940. As regards the number of wage carners in each group of manufactures the following are arranged in order of importance textile industries (knit goods, cotton goods, silk and rayon, woolen goods), tobacco, ship and boat building, sawmill operations, furniture, railroad car construction and repairs, printing and publishing, pulp and paper manufacture (Virginia ranking first in the South), commercial fertilizers

In 1928 the greatest air-nitrogen plant in the Western Hemisphere began producing at Hopewell, Virginia Ammonia is the primary product, but sodium nitrate is produced in great quantity, providing the only direct competition in this country with Chilean sodium intrate The harbor of Hampton Roads is one of the leading centers of the shipbuilding industry in the country Great turbo-electric driven ships have been built here. In 1930 a new plant hegan the construction of seaplanes and pleasure boats by mass production inhabitants, comprise 353 per cent of the The state's industries each year are becoming more diversified. In 1938 and 1030 many new factories were erected in Jarret, Grottoes, Pulaski, Crewe, and other cities and towns for the fabrication of in- 225,163, (1880) 1,512,565, (1890) 1,655,980, sulating board, silk, hosiery, ravon, plastics, (1900) 1,854,184, (1910) 2,061,612, (1920)

legislation approved in the 1938 session was 193 042, Norfolk, 144,332, Roanoke, 69,287, for public assistance, housing and unemploy- Portsmouth, 50,745, Lynchburg, 44,541, ment, all steps required to bring the state Vewport News, 37,067, Petersburg, 30,631, laws into accord with Federal regulations Alexandria, 33:523, Danville 32,749

Other legislation included authorization of a new state library building, a county zoning act, regulation of advertising along high ways, and the granting of greater power to the State hospital board. The salaries of judges and many court officials were increased and a voluntary retirement plan went into effect, legislation was enacted to speed up the work of the Supreme Court of Appeals, and the State bar association was made an adjunct of the courts charged with controll ing the professional conduct of lawrers The Hampton Roads samtation district was formed to eliminate pollution in the waters of several counties, cities, and towns Studies were started by legislative committees on apportionment of house and senatorial election districts, recodification of school and insurance laws, hunting and fishing laws jail system, labor, and civil service

Transportation -The principal railroads are the Southern, the Atlantic Coast Line, the Chesapeake and Ohio, and the Norfolk and Western Twelve Class I railroads enter the State Of great importance to commerce are the numerous bays and the long estuanes forming the lower courses of the principal rivers The Port of Hampton Roads, including Norfolk, Portsmouth, Newport News, Hampton and Suffolk, accommodates ships from all parts of the world Newport News has warehouses and piers for all kinds of merchandise.

Commerce -- Hampton Roads is the sccone ranking port in the United States in tonnage and one of the world's finest harbors There is a great shipbuilding industry in Hampton Roads where many naval vessels and merchant ships are constructed

Population -According to the 1940 Census the population of Virginia was 2,677,773 In 1930 foreign-born whites numbered 23,-820, Negroes, 650 165, Indians, 779, Chinese, 293, and Japanese, 43 The urban population in towns and cities of at least 2,500 total The population, according to previous census reports was as follows (1810) 974r 600, (1830) 1,211,405, (1850) 1,421,661, (1870) after formation of West Virginia, 1,-2,309,187, (1930) 2.421,851 The population Legislation and Courts -The principal of the principal cities in 1940 was Richmond,

Education -There is a State Board of Education, consisting of the governor, superintendent of public instruction, attornex-general, and three expenenced educators, elected by the senate for four years, together with one at and one counts division superintendent, chosen by the other members for two years The State superintendent reports annually to this board. The board divides the State into divisions of not less than one county or one city each, and appoints a superintendent for each division for four years, subject to the approval of the senate Separate schools must be maintained for white and for coiored children under the same general regulations In 1939-40 the public elementary and high schools had an enrollment of 581,-000 pupils There were 17,468 teachers About \$78,000,000 was expended on the public schools

Publicly controlled institutions of higher icarning are the University of Virginia, at Charlottesville, Virginia Military Institute, at Lexington, Virginia Agricultural and Mechanical Coilege and Polytechnic Institute, at Blacksburg, the Medical College of Virginia, at Richmond, and William and Mary College, at Wiiiinmsburg A corporation backed by John D Rockefeller, Jr, has been responsible for the restoration of Williamsburg, including Wilham and Mary College, completed in 1934 Privately controlled are Washington and Lee University, at Lexington, University of Richmond, at Richmond, Randoiph Macon College, at Ashland, Hampden Sidnes Coliege, Emors and Henry College, at Emory, Sweet Briar College, Randoiph Macon, Woman's College, I vnchburg, and Bridgewater College leges for colored students include the Hamptoa Normal and Agricultural Institute, the Virginia Normal and Industrial Institute, and the Urginia Union University, both at Richmond

Charities and Corrections -There 15 a State Board of Charities and Corrections of hie members appointed by the governor Insultations include the School for the Derf and Blind at Staunton, three hospitals for white insane—the Eastern, at Williamsburg the Western, at Staunton, and the Southwestern at Marion-and one for colored-the Central at Petersburg, Colony for the Epileptic and Feeble-minded, at Coiony, Sanatonums for White Tuberculous Patients at Calamba and Charlottesville, Sanatorium for

Industrial School for White Girls, at Bon Air, the Manual Labor School for Colored Boys, at Hanover, Industrial School for Colored Girls, at Peakes Turnout, State Penitentiars, at Richmond, State Farm for Defective Misdemeanants, at State Farm An industrial farm for women prisoners was provided in 1930 Convicts are worked on the State farm and on public roads

Government -The present constitution of Virginia was adopted in 1902 Amendments may be proposed in either house and must be approved by a majority of both houses of that legislature and the succeeding one, and later ratified by a majority vote of the electors The usual qualifications for voting are in effect, in addition to the payment of a poll tax If the voter has served in the Civil War the poll tax is omitted The chief executive ofncers are the Governor, Lieutenant-Governor and Attorney-General-Lected for four years the Secretary of the Commonwealth, Treasurer, Superintendent of Public Buildings Commissioner of Agriculture, Controller-appointed by the Governor An Auditor is chosen for a like term by joint ballot of the General Assembly The governor is not eligible for the next succeeding term. He has a limited power to grant reprieves and pardons A two-thirds vote of both houses overrides his veto, which extends to any item in an appropriation bili

The legislature, called the General Assembly, consists of a Senate of not less than 33 nor more than 40 members, and a House of Delegates of not less than 90 nor more than 100 members. The Senators are elected for a term of four years Delegates for two years Regular sessions convene in January of even years, and are limited to 60 days. The judicial power is vested in a Supreme Court of Appeals of seven justices, chosen by joint ballot of the General Assembly for a term of 12 years, in Circuit Courts, each having one judge, chosen by joint vote of the General Assembly for 8 years, in City Courts and in Justices of the Peace Under the Reapportionment 1ct of 1929, Virginia has 9 Representatives in the National Congress Richmond is the State capital

History-Queen Elizabeth made a grant of the coast of America to Sir Humphres Gilbert In 1584 this patent passed to Sir Walter Raleigh who sent out Amadas and Barlow to explore the country After visiting the coast of what is now North Carolina they re-Colored Tuberculo is Patients, at Burkess turned to England, and the Queen delighted ville Irdustrial School for Boys, at Maidens, at their favorable report is said to have

named the new land Virginia On April 10, 1606, James I issued 'The First Charter of Virginia' to the Virginia Company, which consisted of two divisions, known as the Plymouth and the London companies, to colonize respectively the north and the south At that time Virginia included all the land between 34° and 45° N lat, and the London Company was assigned the region between 34° and 41° N lat Jamestown, on the James River, was settled in 1607-the first permanent English settlement in America early years were filled with suffering and misery, for the Indians were hostile, the spot selected for settlement was unhealthful, and the people quarreled over the division of the supplies While the romantic tales concerning Captain John Smith which color this early period have been largely discarded as untrue, he did valuable service during the first two winters

During the winter of 1609-10 the colony nearly starved to death, its numbers being reduced from 500 to 60 The next June preparations had been made to leave, when the new governor, Lord De La Warr, arrived with colonists and fresh supplies Another charter, in 1612, added the Bermudas to the jurisdiction of the Company, and gave it full power to legislate for the colony On July 30, 1619, the first representative assembly in America met at Jamestown It was composed of the governor, the council, and the burgesses, of whom two were elected by the inhabitants of each town and plantation In the Ordinance and Constitution issued by the Company in 1621, the Assembly received full powers to enact necessary laws and regulations for the welfare of the Colony, subject to the veto of the governor and of the Company In 1619 the first slaves were brought into the Colony by Dutch traders

From the beginning, tobacco was the staple crop of the Colony, and its cultivation was so profitable that prosperity was assured In 1622 an Indian uprising led to the massacre of many of the settlers In 1624 the jurisdiction of the Company was revoked by the King, and until the Revolution, Virginia was a royal colony In 1632 Charles I granted Maryland, which had been included in the original Virginia patent, to Lord Baltimore In 1642 Sir William Berkeley became governor The Colony voted the acts leading to the execution of Charles I to be treasonable, and declared in tavor of Charles II Governor Berkeley was deposed in 1652, and until his reinstatement, the Stamp Act was delivered before the Vir-

in 1660, the Virginia governors were virtually chosen by the Assembly

During the Commonwealth in England. thousands of Cavaliers took refuge in Virginia The grants of land increased in size, and with the growth of large estates went the increased use of slave labor. In 1670 the suffrage was restricted to 'freeholders and housekeepers,' and between 1661 and 1676 no Assembly was held in Virginia This aristocratic tendency, the economic distress, the Navigation Acts, the misrule of Governor Berkeley, and the Indian massacres all led to Bacon's Rebellion in 1676 (See Bacon's REBELLION) The leaders in the rebellion were punished with great severity by Berkeley, who had returned to power In accordance with the instructions of Charles II, in 1676, the suffrage was restricted to 'freeholders' In 1693 William and Mary College was founded by popular subscription After 1700 the population of Virginia increased rapidly -a large influx of Huguenots being closely followed by an immigration of Germans from the Palatinate The number of slaves increased from 6,000 in 1700 to 250,000 in 1750 In 1723 the Negroes and Indians were disfranchised, in 1736 the suffrage was restricted to those who had a freehold of 120 acres of uncultivated land, or 25 acres of cultivated land with a house thereon

The westward movement brought the Virginians in contact with the French, and in 1740 the first Ohio Company was formed to make settlements in the Ohio Valley Four years later George Washington undertook an unsuccessful mission from Governor Dinwiddie to the French posts on the Ohio, warning against further encroachments. During the French and Indian War which followed, the Virginians protected the frontiers when the regular troops proved powerless In 1774 a conflict between Virginia and the Indians, known as Dunmore's War ended in the overthrow of the latter In 1776 George Rogers Clark, a delegate to the Virginia Assembly, succeeded in having the region west of the mountains organized as Kentucky County The next year he led a force of Virginians and Kentuckians into the Northwest, and his expedition resulted in the virtual conquest of the Illinois country

Virginia was a leader among the Colonies in their resistance to 'taxation without repre sentation' by the British Parliament In 176e the famous speech of Patrick Henry against' taxation belonged only to the local assembly the Burgesses met at the Raleigh Taxern, in Williamsburg and issued their resolutions in defiance of the Governor In 1773 the Virginia Assembly appointed a permanent Committee of Colonial Correspondence, and in 1774 passed resolutions deprecating the Boston Port Bill, which led to its dissolution by Governor Dunmore Its members then met at the Raleigh Tavern, and proposed a convention of all the Colonies Local forces were rated in every district, and when Governor Dunmore attempted to seize one of the powder magazines, he was compelled by the people to seck refuge on board the English warships A State convention recommended in May, 1776, that the Continental Congress should pass a declaration of independence, on June 15 Mason's Declaration of Rights was adopted and on June 29 a constitution was formulated, with Patrick Henry as the first gov ernor

During the War of Independence, Virginia was invaded by the British forces In 1776, Colonel Woodford defeated the invaders at ] Great Bridge, while in the same vear the Royall Dunmore burned Norfolk In 1779 Norfolk was again attacked, and in 1781 Richmond was taken by a British force under Benedict Arnold, and the public buildings burned The final campaign of the war (1781) centered about Yorktown In March, 1785, commissioners from Maryland and Virginia met at Alexandria to discuss trade relations, and their report led to the passage of a resolution by the Virginia Assembly favoring a) joint convention of delegates from the various States The result was the Annapolis Convention of September, 1786, which issued the call for the convention that framed the Federal Constitution (1787) When the Constitution was submitted to the State it met with strong opposition, but through the efforts of Jame Madison it was ratified on June 25, 1785 During the first decades of the Union, Virginia furnished most of the Presidents and many other eminent men to the United States -arrong them Washington, Jesserson, Madi-Alonroe Marshall, the Randolphs, and the Lece

The early history of Virginia as a State was dominated by the attempts of the peo-I'e to secure a more liberal franchise and by

ginia House of Burgesses, and that body [last, in 1830, a new constitution was framed, pasted resolutions declaring that the right of extending the franchise and redistributing the representation These reforms were continued Having been dissolved by Governor Botetort, in the constitution framed in 1850 In 1831 there was a Negro insurrection led by Nat Turner (see Turner, NAT) A majority of the people of Virginia opposed secession, as shown in the Presidential election of 1860 But when Lincoln issued his call for troops, a State convention passed the ordinance of secession, April 25, 1861, without waiting for a popular vote, and so cast Virginia's lot with the Confederacy On May 23 the people of the castern part of the State voted their approval, while those of the western part repudiated the ordinance, and took steps to form the State of West Vir mnia

> Richmond having been chosen the capital of the Confederacy, Virginia became the chief battleground of the Civil War Among the hundreds of engagements that occurred on Virginia soil may be mentioned the first and second Battles of Bull Run, Fredericksburg, Chancellorsville, the Wilderness, Spottsylvania, Cold Harbor, Five Forks, Appomattor, and the battles around Richmond and Petersburg Robert E Lee of Virginia was the commander-in-chief of the Confederate Army during the war. After Lee's surrender at Appomattor, the work of reconstruction was begun. In 1868 a new constitution was framed in accordance with the Fourteenth and Fifteenth Amendments In 1870 Federal military control was withdrawn, and Virginia again became a member of the Union In 1907 an exposition to commemorate the founding of Jamestown, in 1607, was held in Hampton Roads

> During the early venrs of the 20th century Virginia kept abreast of the times in the passage of social legislation. In 1906 the taxation of land values was given to the counties and of intangibles to the State. The government was reorganized, the number of burerus reduced, with a great saving in expenditures. In 1928 the sum of \$1,000,000 was appropriated toward the creation of Shenandorh National Park. In 1929 federal courts ruled against the residential segregation of Negroes and invalidated the exclusion of Necroes from the polls. In 1930 the boundary dispute with Maryland (alive since 1666) was settled in favor of Virginia

In 1959 the Federal Tarm Security Ad ministration while retaining title to the the demands of the western part for a more property allocated 45 000 acres of property equitable representation in the Assembly At to the State for parl purposes. The prop

erty is located in Appomattor, Buckingham, Cumberland, and Prince Edward counties. The famous Appomattor surrender grounds, about 1 000 acres, was turned over to the National Park Service. In national politics, Virginia has been Democratic.

Bibliography - Consult the Virginia State Library's Bibliography of Virginia (1932), Alstetter and Morton's Virginia and Her Builders (1932), Arrowwood's Thomas Jefferson and Education in a Republic (1930), Bell's Old Free State (2 vols 1927), Brown's First Republic in America (1901), Cappon's Bibliography of Virginia History since 1865 (1930), Fippin's Industrial Virgima (1928), Fiske's Old Virginia and Her Neighbors (2 vols 1900), Marx's Virginia and the Virgimans (1930), Nutting's Virginia Beautiful (1930), Pate's State Government in Virginia (1932), Pendleton's Political History of Appalachian Virginia 1776-1927 (1927), Sale's Interiors of Virginia Houses of Colonial Times (1927), Squires' Through Centuries Three (1929), Stannard's Story of Virginia's First Century (1928), Tyler's Virginia First (1921), WPA Writers' Project, Virginia (1940)

Virginia, city, St Louis co, Minnesota, on the Duluth and Iron Range, the Duluth, Missable and Northern, the Great Northern, and the Canadian Northern Railroads, 56 m n w of Duluth The city contains a junior college established in 1921, Roosevelt High School, Carnegie Library, City Hall and Lenont Hospital It is the center of a group of iron mines and is famous for its lumber mills, p (1940) 12,264

Virginia Creeper, a group of hardy climbing shrubs belonging to the order Vitaceae. They may be distinguished from the allied plants belonging to the genus Vitis by the pith of their branches being white, while that of Vitis is brown. They may be easily propagated by cuttings taken in September and placed in sandy soil under hand glasses. The Virginia creepers are largely cultivated owing to the rapidity of their growth and to the habit of their leaves turning a beautiful red color in autumn. Veitch's Virginia creeper (Ampelopsis Veitchin) is about the best for clinging to walls. It bears the atmosphere of cities well.

The common Virginia creeper is now called Parthenocissus quinquefolia, and is usually found on fences, trees, and rocks, sending out delicate trailing branches. It is frequently confused with poison ivv, but its leaves are five-parted, instead of three-parted as are

those of the ivy It is further distinguished by the expansion at the tips of the tendrils by which it adheres to various surfaces, and by its blue berries

Virginia Military Institute, a school for academic and military training at Lexington, It was established in 1839, taking the place of the garrison previously maintained as a guard for the Western Arsenal In 1861 the corps of cadets marched to Richmond, where they were employed in instructing and drilling volunteers The Institute was reopened in 1862, destroyed by the Federal troops in 1864, and rebuilt in 1865, at the close of the war, when it was reopened with a much wider course of instruction. The In stitute is governed by a board of visitors, consisting of the adjutant-general, the superintendent of public instruction, and o other members, appointed by the governor

Under a code of regulations, based substantially on those of the U S Military Academy, the cadets, who constitute a military corps, observe the regular routine of duties enforced at a military post The general courses are prescribed for the first two years, after which there is a choice of courses in civil engineering, chemistry, electrical engineering and liberal arts There are three student classifications (1) State cadets, who must be citizens of the State and specially appointed, are free from charge for board and tuition (2) Virginia cadets, who must be citizens of the State, are free from charge for tuition (3) Pay cadets defray all their expenses State cadets who have remained at the institute for two years or more bind themselves to act as teachers in some school in the State for two years after leaving the institute, or to serve an enlistment in the Virginia Volunteers, or to serve as engineers for two years under the highway commissioner of Virginia The institute conducts a summer school

Virginian Deer (Odocoileus virginianus), the common Eastern American, or white-tailed deer, representing the caracine type, in which the antiers are either in the form of simple spikes, or, when branched, have no brow time, always divide in a forklike fashion, and have the anterior prong directed forward. This deer ranges throughout North America, and occurs in several well-marked varieties, which are sometimes given specific rank. The deer stands about three feet to the shoulder, with antiers 20 to 24 inches long. The general body color in summer is bright rufous chestnut with a black band on the chin and throat, the under parts and the inside of the legs are

white In winter the top color becomes gray, and hunters then speak of the animal as being in its blue coat. A marked characteristic at all seasons is the pure white of the long hairs on the under surface of the tail and the adjacent parts of the buttocks When a deer is alarmed or excited the tail is turned up, displaying conspicuously the white, and forming a 'flag' which signals for attention on the part of all the other deer in the neighborhood

This deer is for the most part a forest-keeping animal, especially in winter, when it feeds almost wholly upon the leaves and twigs of trees, but in spring it comes out to the glades and pond banks. In the open regions of the West it is found almost alone in the willowcovered river bottoms. One or two fawns are born annually in the spring, and are spotted The flesh of this deer is execulent venison, and the hide is serviceable for making buckckin leather

Virginia Polytechnic Institute and Agricultural and Mechanical College, an unsectarian State institution located in Blacksburg, Vlrginia, founded in 1872 under the provisions of the Morrill land grant of 186 The agricultural experiment station was made a department of the Institute in 1888, and under the provisions of the Smith-Lever Act, the General Assembly of 1914 directed that all departments of extension work in Virania should be centralized at that institution Undergruiuate courses are offered leading to the degree of n.s These courses include business administration, secretarial work, biological sciences, chemistry, geology, metallurgy, agricultural economics, agricultural education, agricultural engineering, agronomy, animal husbandre dairs husbandrs, horticulture, home economics, and architectural, chemical, civil, commercial, electrical, mechanical, and mining engineering Graduate courses leading to the degrees of U.S., C.E., CHE, ME, E.M., and r.r. are also offered By Congressional Act a Reserve Officers' Training Corps was established and the college has been given the highest rank of the United States War Department, namely, that of 'Distinguished College' The library contains more than 39,oco bound volumes and 20,000 pamphlets An encineering experiment station was orrunized in 1921, and extension service for irdus're as well as for agriculture is maintaired Since 1922 the college has been open to women

Virginia Quail, or Bobwhite, a mem-

like in appearance and sometimes called partridges. As winter comes on they withdraw into thickets and wooded bottom lands. They roost on the ground, tail to tail, with heads pointing outward The bobwhites rely upon their coloring for protection, taking wing only as a last resort. About May a they begin to palr, making their nests for the most part on the bare ground or cultivated fields See QUAIL

Virginia Resolutions, The, resolutions adopted by the Virginia legislature in December, 1798, as a protest against the Alien and Sedition Acts The resolutions, nine in number, were written by James Madison part they read 'That this assembly doth ex plicitly and peremptorily declare that it views the powers of the Federal Government, as resulting from the compact to which the States are parties, as limited by the plain sense and intention of the instrument constituting that compact, and as no further valid than they are authorized by the grants enumerated in that compact, and that in case of a deliberate. palpable, and dangerous exercise of other powers not granted by the said compact, the States which are parties thereto have the right, and are in duty bound, to interpose, for arresting the progress of the evil, and for maintaining within their respective limits the authorities, rights and liberties appertaining to them' The Resolutions were sent to the legislatures of the other States, some of which replied, but none favorably

Virginia Snake Root See Aristolochia Virginia, University of, an undenominational institution of learning for men at Charlottesville, V1, chartered in 1819 and opened to students in 1825 Thomas Jefferson was the first rector, and the characteristic architectural effect of the University is due to lus plans Jefferson's idea was a collection of independent schools, with a separate pivilion for each professor, and the dormitories of the students grouped around the pavilions For the first 80 years the affairs of the University were administered by the faculty and its chairman, under the direction of the board of visitors and the rector, and it was not until 1904 that the first president Edwin Anderson Alderman, was elected

The University comprises 24 schools, and offers the usual academic courses and courses in engineering, law, medicine, and agriculture The degrees of BA, MA, MS, PRD, LLB B.S., M.D. C.E., Mr.F., and T.E. are conferred of the sub family Odontophoridae, which All courses are elective and all examinations recludes American game birds that are quail- held by the University, including those for acmission, are conducted under the honor system. Public speaking and debate are practiced by two literary societies of long standing, the Jefferson and the Washington, which together form the Debating Union and maintain the University Magazine. In 1926, through a Laura Spelman Rockefeller Memorial gift of \$137,500, the University was enabled to make a five-year research study in the social problems of the State. For recent statistics see table under the heading University.

Virgin Islands, formerly the Danish West Indies, part of the Leeward Islands, West Indies, lying 60 m e of Porto Rico, were purchased by the United States in 1917 hecause of their strategic value in defense of the Panama Canal The price paid to Denmark was \$25,000,000 They comprise about 50 islands, only three of which are large enough to be considered except on hydrographic charts, area 132 sq m These are St Croix, St Thomas, which has one of the finest harbors in the world, and the smaller island of St John St Croix, the largest island of the group, is the only one which is important agriculturally. Its chief products are sugar cane and cotton Cattle raising is also an important industry because of the excellent pasturage in the more mountainous parts, and the growing of tropical fruits is being begun on a fairly large scale St Croix is a well developed island having many miles of good roads and two towns of importance, Christiansted and Frederiksted The inhabitants of the other islands earn their livelihood chiefly by fishing The coaling of steamships is an important occupation of St Thomas, which was formerly the commercial metropolis of the West Indies St John was for many years famous for its bay rum, but is now being outrivaled by its West Indian neighbors In 1935 Lawrence W Cramer became Governor of the islands He was succeeded by Charles Hargood in 1941

The Virgin Group was discovered by Columbus in 1492, since which time the inhabitants of Auro Greek with the been under Spanish, British, French, Dutch, and Danish rule. The efforts of the United States to gain possession of the Danish islands began in 1865, when Secretary Seward offered \$5,000,000 for them. The final act in more than 50 years' effort was completed on March 31, 1917, when Secretary Lansing handed the Danish minister a treasury warrant for \$25,000,000, the agreed purchase price, and the possessions passed under the

authority of the United States, p 22,014, mostly Negroes

Virginius Affair On Oct 31, 1873, the steamer Virginius, a filibustering vessel flying the American flag, while on her way from Kingston, Jamaica, to Cuba, was captured on the open sea by the Spanish war steamer Tornado, and taken into Santiago de Cuba, on charges of carrying men and supplies to Cuban insurrectionists On Nov 4, four of those on board, after an alleged trial, were shot, and three days later Captain Fry, 36 of his crew, and 16 passengers met a like fate The affair created intense excitement in the United States, and President Grant authorized the Navy to be put on a war footing President Castelar of Spain was able to show that the executions had been unauthorized by the home government, and that an order to stay proceedings had been despatched by him, but had arrived too late, and after diplomatic negotiation the matter was settled peacefully By the terms of this agreement the Virginius and the survivors of her vessel and crew were restored forthwith, the Spanish government proceeded against such of her officials as had infringed on Spanish law or treaty obliga tions, and Spain was to salute the U S flag unless she could prove that the Virginius was not entitled to fly the American flag England, some of whose subjects had been shot, exacted an indemnity

Virgin Mary See Mary the Virgin Virgin Queen, a popular name given to

Virgin Queen, a popular name given to Queen Elizabeth of England See Elizabeth Virgin's Bower, the name of several spe

cies of clematis, especially the American climber (C virginiana), and the traveller's 303 (C vitalba) of English roadsides and hedges See CLEMATIS

Virgo, the sixth sign of the Zodiac, an ancient constellation, entered by the sun about Aug 21, and visible only in the spring and summer months. The figure primitively represented the Euphratean goddess Ishtar, but Aratus identified it with Astræa, daughter of Aurora and goddess of Justice, and other Greek writers with Demeter or Persephone. In Egyptian mythology Virgo is associated with Isis, who is said to have dropped a sheaf of corn as she fied from the monster Typhon

Viridian, or Guignet's Green, a hydrated chromium sesquiovide, obtained by de composing borate of chromium with water It is a permanent, harmless, and rich-colored

Virtues See Cardinal Virtues

more quickly moving layer pass into the more sluggish layer, and increase its momentum Similarly, the more sluggish molecules move into the more rapid layer, and decrease its momentum

Viscosity, in fact, is defined as the diffusion of momentum When a wire is set oscillating either flexurally or torsionally, it gradually loses energy and comes to rest This loss is due partly to the friction of the air through which it moves, and partly to the viscosity of the solid material itself

Viscount, a title fourth in rank among the nobility of England, France, Italy, and Spain-between earl and baron Originally in Great Britain the viscount was a sheriff who acted as deputy for the count or lordheutenant of a county As an honorary title it was first bestowed (1440) by Henry vi on John Beaumont In the Isle of Tersey a viscount is an officer of the crown, like an English coroner

Viscum, a genus of parasitic shrubs, belonging to the order Loranthaceae grow on the branches of trees and bye at their expense They bear fascicles of flowers, directous or monrectous The common mistletoe is V Album See Mistletoe

Vishnu, the second person of the Trimurti, or trinity of Hinduism, is identical with the primeval essence which, before created things, moved on the face of the He was first desfied as the sun, waters whence, on taking his place among the Triad, he is described as the preserver of life. Four of his earliest alleged incarnations—a fish, a tortoise, a boar, and a man-hon-took place at a very remote period of the world's history In four subsequent mearnations Vishnu took human shape, and is described as visiting the earth to do battle with evil or to avert disaster It is as Ráma and Krishna. sympathizing personal deities, that Vishnu appeals to the popular hearts and minds of Hindus The ninth incarnation, Buddha, was without doubt added by Brahman theologians as a sop to weak-kneed Buddhists A tenth incarnation, Hindus believe is reserved for the last day, when Vishnu is to return to execute righteousness and judgment

one body in the 11th century as the Vishnngrew up, Vaishnavas, some of whom are named after reforming teachers, such as the ciation of certain parts of each retina with Chartanyas Of twenty principal sects and a the other The ordinary movements of the hundred minor brotherhoods some are mere- eyeballs bring the visual axes of the eyes to ly local, others are wealthy bodies and wide- converge upon an object, so that the two

spread, and one has developed into a warlike nation, the Jains

Visible Speech, a method of represent ing speech sounds by means of signs depict ing the shape of the mouth in uttering them. By this method deaf mutes have been taught to read, and difficult words in unknown lan guages pronounced The system was first made known in 1867 by A M Bell in his ' work, Visible Speech It was, however, preeeded by Principles of Speech (1849), con taining the germ of the idea. In the training of deaf mutes, however, Bell's alphabet has been largely superseded by other less complicated systems See DEAF, DEAF MUTES, EDUCATION OF

## See Goths Visigoths

Vision Upon the retina of the human eye rays of light proceeding from external objects are brought to a focus, and produce an image in miniature of the external scene When the normal eye is at rest, parallel ravs of light are brought to a focus on the retina, and all rays of light coming from 20 feet or beyond diverge so little that they may be re garded as parallel From objects within that range, however, the rays diverge so mucl that the refractive power of the lens is in ereased by muscular action in order to bring them to a focus upon the retina On ordi nary optical principles a point above the di reet line of vision comes to a foeus at a point of the retina below its center and vice versa If the retina could be looked at by another person it would be found that an image of the object is formed on the retina, and that this image is inverted. Any increase in the magnitude of the retinal image is generally associated with approach of the object, and in the exceptional cases in which this result can be brought about by means of lenses, even where the real distance is increased, the object seems to approach, this seeming to approach being the result of an unconscious process of reasoning The mind, on the basis of tactile experience, interprets any given object as being of a known or ascertained size if it comes to look larger, it is inferred that it has come nearer

The duration of a stimulus necessary to The Vishnuite doctrines were gathered into | produce vision is exceedingly short, but once produced, the sensation persists as an after-Innumerable seets of Vishnuites image for an appreciable time Singleness of vision with two eyes depends on the assomages fall on corresponding areas Binocular vision increases the facility with which the size, distance, and solidity of objects may be correctly estimated

The apparent brightness of an object depends upon the amplitude of the light waves which pass from it to the eye, and the smallest perceptible difference of brightness always bears a nearly constant ratio to the full intensity of the bright objects (Fechner's psycho physical law) Delicacy and accuracy of vision are most acute on the part of the retina called the 'yellow spot,' hence the greater use of this part of the eye in such acts as reading, in which the eye is moved so as to 'run' the yellow spot along the lines of print from word to word Discrimination of color is also keenest around the yellow spot, where over two hundred tints may be distinguished

As between different colors, the eve perceives them with different intensities, even when the physical intensity is the same thus sellow appears brighter in a bright light than an equally intense red. As light fades away the different colors fade away unequally, so that the ratio in Fechner's law above referred to is different for each color red and yellow disappear first, blue last, and thus in a dim light the blue is the brightest. Two theories, the Young Helmholtz and the Hering, have been advanced to account for color sensation and color perception According to the first, rays of different wave lengths which produce the different colors initiate diverse molecular vibrations around the sensory nerve fibrils, which convey correspondingly varied impressions to the visual centers According to the Hering theory, different ravs produce diverse chemical changes, which in their turn sumulate the nerve fibrils in distinctive fash-

See EYE, LIGHT, OPTICS, OPTOMETRY, REFLECTION AND REFRACTION For Defects of Vision, see Color Blindness, Astigna-MISIT, MIOPIA, STRABISMUS Consult Works Wundt, Hering, Helmboltz, others

Visions, mental representations of external objects or scenes, as in sleep or trance Hence the term denotes dreams, phantasies, or apparations, and specifically, inspired and prophetic revelations See Dreaming, Psi-CHICAL RESEARCH, SPIRITUALISM

Visitation The Festival of the Visitation, to commemorate the visit of the Virgin Mars to her cousin Elizabeth, is observed hi among the duties of archbishops, bishops, and archdeacons

Visitation, Order of the See Francis, St, of Sales

Vis Major (Latin, 'superior force'), in law, an unavoidable accident, due to natural causes-an act of God See Carrier

Vistula, a river of Central Europe, rises in the Carpathians and flows n, through Poland and thence through Danzig, describing a curve to the e, then another to the w, and after a course of 650 m enters the Baltie lagoon of the Frisches Hall between Danzig and Kónigsberg It becomes navigable at Cracow for small vessels. Its principal tributaries are the San, Vieprz, Bug, and Drewenz

Vitaceae, also called Ampelideae, a natural order of polypetalous plants of which the common vine may be regarded as the They possess simple or compound type leaves, with or without stipules, the lower leaves opposite, the upper ones alternate, the flower stalks racemose, opposite to the leaves, sometimes (as in the vine), by abortion, changing into tendrils See GRAPE

Vital Statistics, tabulations of numerical facts, which include primarily data of births, deaths, and marriages, and the numerous correlations of each of these-as variations of births, deaths, and marriages according to seasons, climatic and geographical conditions, race, religion, occupation, density of population, and prices of food, variations of births according to sex, the ages of parents, hour of the day, legitimaey, and residence in city or country, variations of deaths according to age, conjugal condition, and diseases, and variations of marriages according to age and previous conjugal condition Of fundamental importance are complete and accurate registrations of births, deaths, and marriages, with a statement of the age, sex, conjugal condition, occupation and cause of death

The historical development of vital statistics may be said to have begun with the Domesday Book of William the Conqueror (1086) In 1592 deaths began to be recorded in London In 1662 Captain John Graunt, TRS, issued Notural and Political Annotations upon the Bills of Mortolity Graunt studied the proportion of the sexes in the total population, the ratio of the sexes at birth, the ratio of births to deaths in city and in country, the constancy in the propor-Roman Catholics on July 2 Visitations are whole number of burials', and the proportion of deaths due to various causes 'to the

tion of persons dying at various ages Graunt's work was soon followed by that of Petty, Gregory, King, and Arbuthnot, and in 1693 appeared Edmund Halley's work, An Estimate of the Degrees of Mortality of Mankind, giving a table of mortality calculated on the assumption of a stationary population, the foundation of scientific life insurance

The next great advance was made by the masterly work of Johann Peter Süssmilch, Die Gottliche Ordnung, or The Divine Order in the Variations of the Human Sex, appearing in 1741 Sussmilch found an equality in the numbers of the seves at the age of marmage, a ratio of 21 male to 20 female births, a ratio of 13 births to 10 deaths, and regularity in the number of deaths each year with respect both to sex and to age The work was carried on by Kersseboom in Holland, Deparcieux in France, and Wargentin in Sweden

Recent years have seen a great increase in statistical material, and a substitution of numerical registration for the loose estimates from averages of earlier times Registration statistics of births, deaths, marriages, and divorces are now collected more or less systematically in most European countries, including Germany, France, Austria, Hungary, Italy, and Spain, as well as throughout the British Empire and in a large part of the United States

The death rate of the U S in 1938, pubhshed by the Bureau of the Census, was 106 per 1,000 p, Australia, 86, New Zealand, 86. England and Wales, 11.4, Japan, 182, Chile, 24 7 The leading causes of death in the U S, are heart disease, cancer, apoplexy, pneumonia, Bright's disease, tuberculosis, and influenza The birth rate in the U S in 1938, per 1,000 p, was 176 In 1938, New Mexico with 33 9 had the highest birth rate. In 1939, N Y C had a birth rate of 135 per 1,000 population and a death rate of 10 per 1,000 In 1941 the death rate of the U S was 105 000 t 19Q

Vitamins, Vitamines, or Accessory Food Factors, certain organic substances of unknown constitution which are necessary for the proper nourishment of the bod), and the absence of which from the diet causes certain characteristic diseases as berioen, pellagra, and scurvy Thus, a restricted thet of polished rice produces beriberi, a pecultar condition characterized by the symptoms of a peripheral neuritis and muscular degeneration, while a diet of unpolished rice vitamin Bz is suggested, found in east and

- e, rice from which the bran coats have not been removed—gives rise to na such un toward effects Similarly, a long-continued diet containing no fresh meats and vegetables causes scruvy, while the addition of fresh foods, especially milk and lemon juice, mill restore normal conditions. It is, therefore, apparent that the bran coats of rice contain an essential food element that is absent from the rest of the kernel, and that fresh fruits and meats contain an important principle not occurring in the dried products

Little is definitely known of these essential substances-first termed vitamins by Dr Casimir Funk in 1912-largely because of the difficulty of isolating them in sufficient quan tities for study, but continued research has had good results and added to our knowledge concerning them Two groups are now rec ognized comprising fat-soluble vitamins A, D, and E and water-soluble vitamins Bi, Ba and C

Vitamin A is found in leafy plants, in fruits, and in the various organs of animals, such as the heart, liver, kidney and brains of beef animals, the liver of codfish, in cheddar, cream cheese, eggs and milk. It acts as an antiinfective agency only when part of an ade quate diet, therefore its excessive use will not reduce frequency of colds

I stamen D, knewn as the antirachitic vitamin, is found in fish-liver oils and the body fat of some fishes Small amounts are present in milk and butter, and possibly fruit Vitamin D can be supplied as a constituent of the diet, or as a result of irradiation, which converts ergosterol present in the ergot of rye and yeast into vitamin D

Vitamin E, the inti-sterility vitamin, is found in wheat germ, lettuce and fruits and, to a lesser extent, in egg-volk and milk

Vitamin Bi, the antineuritic vitamin, occurs in fresh vegetables, liver, eggs, milk and wheat germ It is a cure for beriberi in man and for polyneurius in birds

Vitamin B. (also vitamin G), the antipellagric vitamin, occurs in lean ment, vens., and to some extent in legumes and fruits

Vitamin C, the antiscorbutic vitamin, finds its richest source in green leaves, citrus fruit juices, turnips and tomatoes Recent investigations prove that a diet poor in vitamin C is likely to result in dental disorders

Two vitamins discovered recently by English scientists are Vitamin P-P or Niacin which is found in milk, lettuce, liver and wheat embryo, and the other, for which the name

chemically different from vitamin B1 and manesque Gothic vatamin B

Still other identified vitamins are vitamin | paper, soap, leather, and matches, p 20 000 k, called the anti hemorrhagic vitamin, vitamin B or pyridoxin, and pantothenic acid (the 'gray-hair' vitamin), also of the B comquora rold

The exact manner in which the vitamins act is still a matter requiring a great deal of study and research, but in their effect and in the apparent need for an unfuling supply of them for proper bodily growth and nourshment, they present an analogy to the hormones, such as adrenalin, which are reful in regulating the hody functions Vitamin E was discovered by Dr Herbert Mac-I can Frans of California In 1935 he suctended in isolating it, in the form of a white crystalline powder, from cotton seed and wheat germ In 1936 Dr VicCollum of Johns Hopkins University reported that Vitamin A, of which he was one of the discoverers, is not a specific cold preventive, though it aids greath in the physical growth of children and has proved of considerable help in preventing ove disease

Consult L J Harris, Vitamins in Theory and Practice (19.6), R H A and V G Plummer, Food, Health, Islamins (1936, eventh edition) J Morton, l itamin Cook ! Rock (1941) See also DIET AND DIETETICS

Vitebak, town in the Republic of White Russia, U.S.S.R. on the West Duina River, fom nw of Smolensk It has the Cathedral of St Nicholas (1664) and the Church of St Elia, (1645 a fine example of Old Russian stile) It has a trade with Riga in grain, flar sugar, and timber as well as die works, large tanneries and manufactures of cande vinegar, mineral waters, tobacco, needles and spectacles, p. 102400

Vitellius Aulus (15 69 AD), emperor of herre 69 an He was consul in 48 an Galba rate him the command of the troops in Leve Germans in 68 s.p. and by his great familiants and liberality towards them he on non their allegiance. Aided by this fact \* \$25 per uaded by Fabius Valens to aspire to the throne, and Valens and Caecina defeated his rival Otho, at the first battle of Fed natur (April, 69) Vitellius reached Rows in July, but at the same time Vespa-(kerbe Verparian - troops defeated the Vitel-Ticking on Rome, killed Vitellius

Viterbo, city, Italy in province of Rome

Viterbo was frequently a papal residence. It has manufactures of

Vitis, a genus of woods vines (Vitaceae) which includes the grape Several species have been developed into the many varieties now cultivated, chiefly for dessert fruit Among the largest-fruited wild kinds are the Southern muscardine (Vitis rotundifolia) and the Northern Fox or Plum grape (V Labrusca) which is the parent of many cultivated forms (notably of the valuable blueblack Concord)

Widely distributed wild grapes are the Rivereide (I' vulpina), with bluish-black berries, and a bloom, fruiting in late summer, the sour, black Summer Grape (I astrvalis), and the Winter Grape (V hicolor), which holds its numerous compact clusters of tiny acid fruit, dark blue graved with a bloom until late full The Frost Grape (1 cordifolio) also known as 'Chicken' or 'Possum grape, likewise ripens its fruit late

Vitoria, or Vittoria, capital of the Basque province of Alava, Spain, 31 m se of Bilbao It has manufactures of mirrors, paper, carriages, hardware, and picture frames. The cathedral dates from the 12th century On June 21, 1813, Wellington defeated here the French under Joseph Bonaparte and Jourdain, p 37,017

Vitreous Rocks That division of the igneous rocks which are like molten glass in texture The commonest examples are the obsidians and the pitchstones the latter being somewhat crystallized, with a texture between glass and stone See Obsmin, PITCHSTONE

Vitriol (derived from the Litin titrum, 'glass') is a term which the early chemists applied to glass-like salts distinguishing them by their colors into blue vitriol (copper sulphate), green vitriol (iron sulpliste), and white vitriol (zinc sulphate) For Oil of I striol, see Sulphuric Acid

Vittorio, episcopal town, Italy, 40 m n of Venice It has mineral springs silk mills, and manufactures of cement p 29.000

Sec Victor Em-Vittorio Emanuele anuel

Vitus, St , a Roman martier who suffered under Dlocletian His day is June 15 His yas p oclaimed emperor in the Fast. In influence is besought against such diseases as St Vitus dance (see Chorra) sudden death, Lr is the second battle of Bedriacum, and and hadrophobia. He is also the patron of comedians and dancers

Vivandiere, in the French and some in it of Rome. The cathedral is Ro-lother Continental armies a female attendant in a regiment who sells spirits and other comforts, ministers to the sick, and marches with the corps From the Algerian campaigns the vivandière wore a modified (short-petticoated) form of the regimental uniform, but this arrangement is now forbidden by government The vivandière has been largely superseded by the Cantinier

Viviani, René (1863-1925), French statesman, born in Side Bel Abbès, French North Africa Having early allied himself with the Socialist movement, he was elected to the French Chamber of Deputies in 1893 as member from the Sorbonne quarter of Paris, a position which he retained until 1902 In 1906 he was made Minister of Labor in the Clémenceaus Cablnet, continuing in that office under the Briand Ministry until 1910 In 1913-14 he was Minister of Public Instruction in the Doumergue administration In June, 1914, he was called to the Premiership, serving in that office during the first year of the World War I He resigned in October, 1915, and became Minister of Justice in the succeeding Briand Ministry, and in the War Ministry appointed by Premier Briand on Dec 12, 1916, he received the portfolio of Justice and Public Instruction He visited the United States in 1917 and was delegate to the Disarmament Conference in He was appointed Washington in 1921 French delegate to the first meeting of the League of Nations in 1920

Vivianite, a mineral hydrous ferrous phosphate existing as prismatic crystals, often in stellate groups, also remform and globular, and as an incrustation It is colorless and transparent when unaltered, but is often found of blush to greenish color, and opaque Its principal localities are Greenland, England, Transylvania, Canada, Kentucky, New Jersey, and Virginia

Vivisection, or the dissection of the hving subject, was practiced upon human beings by Herophilus (300 BC), and as recently as 1570 criminals were vivisected at Pisa Vivisection now implies the performance of an operative experiment upon a living animal for the purpose of advancing biological science, and is better described as 'animal experimentation'

In Great Britain experiments which inflict pain upon animals may be undertaken only by those teachers and investigators who have Commission of Vivisection, appointed in tion and Medical Progress (1914) The views 1006 after six years' study of the subject of the opponents of vivisection may be

reported that not only in consequence of am mal experimentation had disease been suc cessfully prevented and its mortality reduced, but that suffering had been diminished in The Commission man and lower animals also believed that similar methods of investigation would be attended with similar re

In the United States anesthetics are regularly used during all cutting operations and experiments otherwise involving pain When the end sought is obtained during the operation, the animal is destroyed while uncon scious Anti-vivisectionists in New York have endeavored to secure legislation controlling such experiments, but both the common law and the statute law in New York govern the practice of animal experimentation, and in the opinion of Dr G W Kirchwey, 'The present law is an adequate safeguard against abuses in animal experimentation'

Among the diseases which have been rendered amenable to treatment or to prevention by experiments on animals are diphtheria, cerebro-spinal meningitis, syphilis, dysenter, tetanus, malaria, diabetes, and tuberculosis. The most recent information concerning the communicability and methods of prevention of infantile paralysis is derived entirely from the results of experiments on animals Much of our knowledge of physiology, of the effect of medicines, and of bacteriology has been obtained by these means, and human pain has been relieved and human life has been saved in countless instances through the obtained through vivisection knowledge Cushing writes that except by means of animal experiment there has been no soponfic introduced in the last forty years, no local anesthetic discovered, and no modern antipyretic made known The study of cancer has long been barren because the method by animal experimentation was not thought applicable Very many surgical operations that save life have been made possible and successful only through similar knowledge President Eliot of Harvard University, in opposing the enactment of a specific law restricting vivisection in Massachusetts, said 'The humanity which would prevent human suifering is a deeper and truer humanity than the humanity which would save pain or death to animals'

For a favorable exposition of the subject, A Royal consult W W Keen's Animal Experimenta-

commercial, agricultural, and home-making employments The groups intended to be reached by this type of training are those who are either definitely headed for or are already engaged in the usual wage-earning occupations.

Although the term vocational education may literally be used to cover the whole range of vocational preparation, from the short, intensive, and partial trade-instruction course to that of professional and technical training, common usage has given it the more narrow meaning of industrial, and even that of trade training

The U S Federal Vocational Education act, effective July 1, 1917, which provided for Federal grants to the States in aid of vocational education, has resulted in the establishment in each State of the United States of a board to administer the provisions of the act, and in a most amazing growth of schools and departments devoted to its particular curricula. In 1933 the total enrollment in the U S, in vocational classes receiving Federal aid, was 1,031,571 It has helped to fix the conception of publicly supported vocational training as a system whereby prospective or actual wage-earning groups may receive specific instruction in some employment, through special material and arrangements appropriate to the specific purposes in view

In terms, then, of the chief problems which vocational education faces we have (1) The specific groups to be reached by this type of education, (2) the specially organized teaching material typical of vocational instruction, (3) the special teaching personnel and its equipment, (4) the definite relations between such vocational education and the employments for which it trains.

While variations of this conception may be found in practice, it is safe to say that any approved plan of vocational education usually is established with the view of meeting the four problems above mentioned As regards Federal aid for vocational training, the terms of the law require that these four elements or problems be met in accordance with the stipulations of the Federal Act

Vocational education as we know it to-day, although defined, organized, and administered with a clearness of purpose such as has not in a large way been previously known in this country, is the outgrowth of several dis-The present development tinct influences and the established position of vocational education in the field of public instruction may be made the connection between the

are due in the first place to the realistic scrutiny in late years of the results achieved by the prevailing school systems Particularly the studies of why children leave school for work, follow-up work, and studies of the after-school careers of children have brought about a realization of the gap which exists between school and life. The social interest in the child, therefore, coupled with the American view of education as preparation for democratic activities has furnished the broad general incentive for the vocational education movement

More concretely, however, the following factors have counted

I The separation of the average school child, particularly in town and city schools, from any active participation in the informing industrial activities and in the handwork and physical occupations of the farm and rural home The factory era has taken out of the home and immediate neighborhood of the child those activities which in previous generations served to give many a boy and girl a useful kind of industrial initiation

2 A revival of interest in the value of a thorough-going apprenticeship system such as flourished in the Middle Ages While there has been a tendency to idealize that system and overlook some features in it which this age would not tolerate, nevertheless the contrast between that system, which was based on the sound assumption that industry must carry its responsibilities for the efficient preparation of its workers, and the modern indifference on the part of industry to these responsibilities has led the more enlightened employers and progressive educators to at tempt a restoration, in a measure, at least, of what was permanently valuable in the old

3 From the side of the schools, criticisms of their bookishness, and a desire to connect and illuminate school work with the educational values in the economic world, which have led to the establishment of notable pioneering efforts in the direction of industrial training Beginning with the simpler forms of manual training, which, though little related to the concrete experiences which genuine productive work contains, nevertheless possesses useful elements of its own, the growth has been toward the more specialized industrial courses we are familiar with to-

day 4 The example of other countries, notable Germany, which has shown how extensive schools and the occupations of the community

5 Finally, the requirements of modern industry, which, broadly speaking, have necessatated both public and private effort to equip the worker not only for satisfactory employment, but for progressive development within his particular occupation

All these elements have had their part in furthering the vocational education movement. Each has been advocated with more or less bias and with more or less vision, but each has made a contribution of lasting importance to the proper growth of the movement.

The task of the coming years will be not only to make vocational education effective, but also to attach to it those broadly cultural and civic elements which the exponents of general education rightly believe to be basic to all education. The work of reconciling the needs of industry with the ideals of a democratic education is the task of the present stage of progress in the movement.

Vocational education specifically aims to reach two distinct groups First, those who are working in trade, commercial, agricultural, and homemaking occupations ond, those who are still in school and are preparing to find employment in these occupations The employed group represents a large percentage of the working population who quit school for work after the 14th year, or as soon as the law permits. The needs of these insufficiently-schooled and industriallyunprepared workers are the foremost problem for vocational education, and its principal concern To serve this large majority, the various vocational enterprises here discussed have been undertaken. As regards the econd group, those still in school, the prob lem is one for both the general educational system and the vocational counselor and

Vocational courses and schools are distinguished from other types of educational institutions 1, by their specific interest in a particular type of training intended to be of service in a particular calling or environment, 2, by the organization of the technical knowledge of practical use in the calling or environment, 3, by the provision of organized experience with the manual operations that are usual to such calling—this is known as training in manipulative skill, and is intended to fix standards-of best practice in given jobs, 4, by the industrial intelligence program which aims to furnish the student

or worker with a background, and an adaptibility that makes for a more progressive adjustment to the changes that may take place in the occupation

It will be readily seen that the effectiveness of vocational education depends on the solidity of its contact with the fields for which it trains, consequently the aim, equipment, methods of instruction, and the very atmosphere of the course all are decisive elements If the tendency of vocational instruction be to specialize narrowly, the point should be remembered that it does so in response to the specializations of demand that occur in the industrial field General education does not have to be guided by these specializations. Vocational education fails if it does not. In other words the Leynote of this type of training is productive service in a given calling

Experience with modern types of vocational training has fixed the following elements as basic to the plan

(1) Careful selection of pupils for the vo cational course so as not to admit the physically or otherwise unfit, (2) at least a two years' apprenticeship or pre-vocational course leading up to the more specific industrial course, which should not begin below the 16th year, (3) a division of time—50 per cent. on actual shop work, 35 per cent for studies closely related to such work, and 15 per cent on general or academic instruction, (4) a placement service The vocational school is especially obligated to conduct an employment bureau for its pupils The follow-up work, that is, the continued supervision of pupils trained and placed, enables the school to check up the effectiveness of its work

There are three recognized types of vocational training

r Full industrial training, the aim of which is to turn out skilled journeymen or technical specialists capable of earning the current wages of their craft. All-day schools or a long period of evening attendance are required for this type of training.

2 Special industrial schools or courses, which aim to shorten the preparatory or apprenticeship period by giving intensive instruction m one or more elements of a trade and by laying foundations for industrial skill and intelligence which shop experience will develop

given jobs, 4, by the industrial intelligence program which aims to furnish the student at work in wage-earning occupations

As regards these last two types, various ume-adjustments are made, such as alternate days or weeks for school attendance, dull season terms, late afternoon or evening sessions Such schools are maintained by public funds, private endowment, tuition fees, by contributions of employers or other private groups, or by joint public and private support

Within these classifications of schools, time arrangements and sources of support, occur a large variety of vocational education undertakings Though the tendency to standardize all such instruction is strong, the very nature of vocational education implies an experimental attitude and a ready flexibility with regard to meeting the specific needs of the pupils and the ascertained requirements of the occupations

United States Federal and State Vocational Education -The Federal Vocational Education Act provides for co-operation between the Federal Government and the several States individually through the acceptance of the Federal act by the State legislature Through legislative enactment or the governor's action every State in the Union was qualified to participate in the benefits of the Federal funds for the fiscal year ended Tune 30, 1918

The Federal law provides that State legislation shall specifically cover three points I The acceptance of the provisions of the Federal act, 2 the creation or designation of a State board to administer the act, 3 the appointment of the State treasurer as custodian of Federal funds These three points are now covered by the legislation in each of the States Included in the jurisdiction of State Boards for Vocational Education are agricultural, trade and industrial, and home economics education, and, since 1920, vocational rehabilitation of disabled civilians

The Federal Board of Vocational Education has from the beginning of its administration advocated some form of part-time education which would meet some of the educational needs of minors who have left the regular public schools and have entered upon employment Section II of the Federal act provides that at least one-third of the money apportioned to a State for the salaries of teachers of trade, home economics, and industrial subjects must be expended, if at all, for part-time schools and classes, and the act further provides that the subjects in a part-time school or class may be subjects given to enlarge the civic or vocational in- regular college course as to permit the gradu-

telligence of persons over fourteen years of age who have entered upon employment This includes general continuation school work as well as trade extension and trade preparatory work

Prior to the enactment of the Federal vo. cational education act two of the States had provided for compulsory school attendance of minors over fourteen years of age The law in Wisconsin was enacted in 1911 and originally provided for the attendance of children fourteen to sixteen years of age for four hours a week. In the sessions of the legislature subsequent to 1911 changes had been made so that, with the final amendments in 1017, employed children were required to attend part-time schools between the ages of fourteen and seventeen for not less than eight hours a week

The Pennsylvania law, enacted in 1913, provides for the attendance of minors fourteen to sixteen years of age for not less than eight hours a week Sixteen other States, at the 1919 sessions of the legislature, passed compulsory part-time laws providing for the attendance upon part-time schools or classes of employed minors Eighteen States non have some form of compulsory, part-tim school legislation, sixteen of them havin passed such laws during the 1919 session o the legislatures

Agricultural Education - Development 11 the field of vocational agricultural instruc tion of less than college grade has been in the direction of the establishment of department of agriculture in high schools or in the estab lishment of rural vocational schools Few of these schools or departments employ more than one teacher of agriculture The pupils for the most part live at home on farms The supervised practical work is usually in the form of home projects. The States are rapidly setting up State and local systems of supervision of this project work which look toward a better co-ordination of the schoolroom instruction with the project work These departments are in the nature of part-time schools of the occupational extension type, the instruction being designed to supplement the employment of the pupil on the home farm

Many of the colleges of agriculture have already made provision for the recognition of high-school agriculture for entrance credit There is also a tendency on the part of the agricultural colleges so to organize the instruction of the first and second years of the

ate of a vocational department of agriculture in the bigh school to elect advanced courses rather than to take the clementary courses which repeat much of the instruction which ne has received in high school

The U S Department of Agriculture, in co-operation with the land-grant colleges, has organized an agricultural extension system which extends throughout the United States. This has been done in accordance with a series of acts of Congress authorizme the establishment of such work and making appropriations therefor. This extension work consists of practical demonstrations. and the dissemination of information among men, women, and children through the personal work of county agents, bome demonstration agents, boys' and girls' club workers, and others This work covers the various branches of agriculture and home economics, including marketing and rural organization It is supplemented by the widespread distributton of publications of the U S Department of Agriculture, the experiment stations, the agricultural colleges and State departments of agriculture

Home Economics -- According to the Federal Board the aim underlying the development of vocational home-economics education is to reach all groups of girls and womer with a type of home-making training wnich will function immediately in the solution of the daily problems of bome making Most of the home-economics work offered by the public schools has been given as a part of the grade or bigh school program mainly to those girls who are in school Much of this instruction is good and has an important place, as a part of the general education of a girl The aim of a vocational home-economics education differs from this in that it is not planned so much to impart general useful information as to train a girl for the specific occupation of home making

The first and governing motive underlying all vocational home-economics education is to train women to make a home and to practice therein all the activities of the home maker in the most economical, practical, and efficient manner Its scope is broader than that of general bome-economics education in that it proposes to reach all groups of girls and women, whether they be attending high chools, engaged in industry, following the vocation of home making in their own or other homes, or preparing to enter that voca-

system of vocational home-economics edu cation which are not made upon general home-economics courses Vocational courses must be of varying lengths to meet the varying needs of all the different groups of girls and women Equipment, method, and subsect matter must be worked out to cover all the essential phases of the bomc maker's joh

In 1938 and 1939 vocational education continued to expand, stimulated by the Fedcral grants under the George-Dean Act Many new buildings were constructed to take care of increased enrollment Much effort was being expended in developing a program of instruction in distributive occupations

The three types of vocational home-economics schools developed in the States bave grown out of the needs of the following groups of girls and nomen (1) older nomen who have left school but who can be reached by evening classes, (2) girls who have left school but who come back for part-time classes, (3) girls who are in school To meet the needs of these groups three kinds of schools have been established Evening, parttime, and all-day schools. In the past, most of the home-economics training has been offered to the group of girls who are in school. but the number of part-time and evening schools which were aided from Federal funds in 1918-19 indicates the recognition of the needs of those groups which are not reached through high-school courses

In trade and industrial education the greatest increase has been in the number of part-time and evening schools Instead of focusing the vocational program upon an allday school which is intended to prepare young workers for entrance into occupation, the States are now beginning to direct the program toward the trade-extension type of class, in which the aim is to improve the manipulative skill and technical cducation of those already employed in a given occupation Increasing numbers of such classes are being organized in smaller communities having a dominant industry, such as textile work, paper and pulp manufacturing, and mining

The part-time school is being rapidly de veloped as a result of the enactment of compulsory part-time school laws These schools are designed to enable the young worker to secure preparation for entrance into a more desirable occupation, training for promotior in the occupation in which he is employed, or tion Because of this difference of aim and advancement in general education, particu scope certain demands are made upon any larly in civic or vocational intelligence

Apprenticeship and Corporation Schools -Very significant for industry is the wide inauguration of apprentice schools in shops In Beverly, Mass, the apprentices of the United Shoe Machinery Co alternate, in tv o groups of twenty-five each, between the Beverly (public) industrial school and the shop The boys are paid half the regular piece price for their work, and the company assumes the cost of the shop In Fitchburg, Mass, apprentices of mechanical trades are given one full year in the high school, followed by three years of alternate weeks in the shops of manufacturers as apprentices and in school In Cincinnati, Ohio, apprentices are taught in an improvement or continuation school of the city for four hours a week and forty-eight weeks in the year 'The school teaches the three R's, civics, mechanical drawing, blueprint reading, and good citizenship Much attention is given to shop mathematics' A well-known part-time system applied to engineering education is the co-operative plan between the University of Cincinnati and the manufacturers of that city, by which engineering students who are accepted by the manufacturers enroll also in the university, and are regularly indentured for a six-year course, in which shop and school are closely co-ordinated During college term they spend alternate weeks in school and shop, and when college is closed they work regularly in the shops They are paid for their work in the shops at rates which total about \$2,000 for the six years Though spending only half the time at the university that is spend by those taking the regular four-year engineering course, the apprentice students did three-quarters of the work done by the latter, with grades 25 per cent better

The New York Trade School, founded in 1880, was first in offering short trade courses in the building trades, taking day students about four months for completion. The Baron de Hirsch School, also in New York City, and founded in 1891 for Hebrews, offers short day courses of five and one-half months, leading to the position of helper In San Francisco, the Wilmerding School of Industrial Art for Boys, established in 1900, offers four-year courses in the building trades, with the practical side to the fore and occupying the entire last two years

State Schools—In very recent years States and Cabinet Making, Music and Physical and cities have taken up the establishment of trade achools and founded the following trade achools, at New Britain and Geometry, Chemistry, Free and Mechanical State trade schools, at New Britain and Geometry, Chemistry, Free and Mechanical

Bridgeport, Conn, the Worcester Trade School, Worcester, Mass, the Wisconsin State Mining Trade School, at Platteville, Wis, Saunders' School of Trades, Yonkers, N Y, the Portland School of Trades, Portland, Ore, the Philadelphia Trades School, the Columbus Trades School, Columbus, Ohio, the Milwaukee School of Trade for Bovs, the Girls' Trade School, of Boston, Mass, the New York Trade School for Girls, Syracuse, N Y, and the Milwaukee School of Trades for Girls

Vocational high schools aim to keep their academic standards as high as those in other schools. They are intended for the higher and more technical branches of the industrial occupations. In a number of such schools two-year courses are provided for those who cannot compass a four-year program of school attendance. Good examples of such schools are the Boston High School of Commerce for boys, and the High School of Practical Arts for Girls, the Stuyvesant High School of New York City, the Technical High School of Cleveland, and the Lake Technical High School of Chicago

The Stuyvesant High School provides two courses of instruction

- (a) The General Course for those boys who wish to proceed directly to the Universities in the Schools of Law, Medicine, Bentistry, Engineering, or the purely Academic Schools In this general course the usual academic subjects are included, with free and mechanical drawing in the first two years, and mechanical drawing in the third and fourth years Joinery is included in the first year's course, wood turning, pattern making, moulding, and sheet metal work in the second year, forging in the third year and machine-shop construction in the fourth
- (b) The Industrial Course for those boys who intend to proceed directly from the school to employment in machine shops, in building construction, electric light and power works, in the chemical departments of manufacturing establishments, in commercial industries requiring technical knowledge and skill, or in departments of municipal government. In this course the purely academic work is somewhat restricted. In the first year the subjects included are English, Algebra, Free and Mechanical Drawing, Joiners and Cabinet Making, Music and Physical Training. In the second year, English, Plane Geometry, Chemistry, Free and Mechanical

Geometry and Trigonometry, Physics, Modtice, and Physical Training In these three sense of religion, morality, and patriotism years there are no electives. In the fourth year the course includes English, Shop Mathematics, American History and Civics, Chemistry, or Economics, or Industrial and Commercial Law, or Applied Mechanics, Steam, and Electricity, Mechanical and Architectural Drawing and special practical shop-work in one of the following (a) building construction, carpentry, sanitation, including heating installation, electric wiring and installation, (b) advanced forging and tool making, (c) advanced pattern making and foundry practice, (d) advanced machine-shop practice, (e) industrial chemistry

Teacher Training -The importance of adequate plans for training instructors for both shop and related subjects can not be overestimated The experience of all vocational education projects bas shown that the important thing to be considered in an instructor-training program is the qualifications of the instructor-trainer responsible for the selection of candidates to receive training and responsible for the content of the training courses These qualifications require not only a good working knowledge of practical professional education, but also an intimate knowledge of some one industrial occupation It is not necessary for the instructor-trainer to be skilled in all of the occupations for which men and women are being trained as instructors, but it is important that he or she should have gained, through experience in industry, an appreciation of industrial conditions. In the year 1933 the States and communities spent \$2 90 for each dollar received from the Federal government

Vocational Education in Europe -- Germany -There are in Germany two classes of industrial schools, one to supplement shop work during apprenticeship, and the other to perform the same service after the apprenticeship bas been completed Boys enter upon their apprenticeship at fourteen years of age The work of the continuation school' is generally done in the evening, but the general tendency now is to substitute work in the daytime for that previously

Drawing, Wood Turning, Pattern Making of the boys' attendance is thrown upon the and Joinery, and Physical Training are in- employer The purpose of the schools is officluded In the third year English, Plane cally (1) to supplement the general education gathered in the common schools with ern History, Mechanical and Architectural such practical knowledge as will be of value Drawing, Forging and Machine-Shop Prac- in winning a livelihood, (2) to cultivate the

> With respect to grades, vocational education of Germany is classified as bigber, middle, and lower In the class termed higher are universities with their professional departments, technical high schools, and commercial high schools Of the middle technical schools there is a great variety, some of which are Agriculture, Art Industries, Building and Engineering Trades, Ceramic Industries, Commerce, Forestry, Metal Industries, Mining and Metal (Prussia), Naval Architecture and Engineering, Navigation, Ship Engineers, Textile Industries, Woodworking Industries The aim of all these middle schools is to train experts, foremen, superintendents, owners, and managers

> Below the middle schools are the lower schools, designed to train apprentices and artisans, and to extend the technical knowledge and skill of journeymen and master workmen The total number of such schools, excluding continuation schools for young

women, is about 25,000

In Germany such schools are called Fortbildungs-schule, which term has generally been translated continuation school or improvement school An Imperial Law affecting all parts of Germany forbids the employment of children under seventeen in factories and workshops A similar law decrees that masters in any branch of industry are bound to allow their workers under eighteen to attend an officially recognized continuation school for the time fixed as necessary by the local authorities By the same law the Local Council is empowered to make attendance at a continuation school compulsory for all male workers under eighteen In South Germany there is no city or town, bowever small, without one such school, at least for boys In Northern Germany, Essen is the only larger town in which such a school is wanting In Bavaria, Wurtemberg, Saxony, Baden, and Hesse, attendance at a continuation school is compulsory for all youths up to the age of sixteen, seventeen, or eighteen

The continuation schools are day, evening or Sunday schools They are not subject to uniform regulation, but when a community taken in the evening Attendance at these has established a school of this kind, the schools is compulsors, and the responsibility central government is asked for a subsidy, which is rarely denied Industrial schools of secondary grade are all day and evening schools and are located chiefly in centers of Industry

Munich supplies a complete system of vocational training. The origin of the continuation schools in Munich dates back to 1875. when two of them were founded, one for apprentices and one for journeymen The former was made compulsory for boys between thirteen and sixteen, and gave from five to cight hours of instruction per week. No regard was paid to the pupil's trade school was open for five hours on Saturday and three hours on one afternoon The subjects were reading, of the week writing, anthmetic, and drawing The continuation school at present follows the elementary school, and is compulsory for boys to the age of eighteen, and for girls to sixteen It gives from eight to ten hours of instruction to boys and six hours to girls There is no fee The compulsory continuation school is followed in turn by the optional continuation school for persons over eighteen

A trade school is established in Munich for every trade that has twenty-five or more apprentices At present fifty trades are provided for Trades with a great number of apprentices have several schools in different parts of the town to avoid the necessity of extended travel The one exception is that twelve hundred commercial apprentices are housed in a single building located in the business center of the city

Associations of employers bear the expense of school material, take part in the arrangement of the courses of instruction, assist in the supervision, co-operate in the examination of apprentices, and generally act as friends and promoters of the school

France -In the field of pre-apprenticeship instruction, a number of interesting experiments in the elementary primary are re-These schools offer three-year courses, and all are flexible and adapted to local environment At Marseilles the school is maintained by the co-operation of the municipality, the executive council of the Chamber of Commerce, and the committees on the employment of apprentices and on technical education The courses are for pupils of twelve to fourteen years, and have the aim of imparting education of the hand and eye in drawing, modelling, and related manual At Villefranche the school has been articulated with industrial and commercial were founded in all parts of England to the

careers, and the Conseil General has voted it 8.000 francs for the maintenance of scien tific courses for which teachers of the local college will be provided as well as experts from the various factories in the vicinity

Domestic science is now provided in higher schools of agronomic-domestic science established at Grignon, Montpellier, and Rennes, and in the following middle schools (1) permanent vocational schools in domestic science, corresponding to practical technical schools for boys and offering two year courses. (2) temporary domestic-science courses for garls unable to attend the above class, annexed to agricultural schools for boye or to other schools under the control of the Minister of Public Instruction, (3) traveling schools of domestic science, of the nature of those already tried in some departments but multiplied in number

The day or part-time continuation schools intended under the new education act of 1918 for boys and girls between the ages of fourteen and sixteen, and ultimately fourteen and eighteen, remain yet on a voluntary basis Part-time education is at present undertaken by some of the enlightened employers in the so-called works schools During the year 1919 there was a marked increase in attendance during working hours The classes were un der the local education authorities, or the employers themselves, who in many instances provided competent instructors for the training of their employees The establishment of works schools by private enterprise, though encouraged by the board, is viewed by labor with suspicion Objections are raised that these schools may become biased in form and narrow in scope, and may fail to provide that broad education which is the primary object of day continuation schools

A memorandum recently prepared by the Labor Party's advisory committee on education states that 'the primary object of the new continuation schools should not he to impart specialized industrial or commercial training, but to give boys and girls a good general education, to develop their physique and character, and to prepare them for intelligent citizenship'

England -Industrial education in England may be traced to Dr George Birkbeck, professor of natural philosophy in Glasgow He conceived the idea of establishing free lecture courses in science for the workingmen Between 1815 and 1825 Mechanics' Institutions

number of two hundred and twenty. Some of these were later converted into technical schools.

Since the Education Act of 1902, a system of industrial training has been gradually developed In most of the English cities handicraft work for boys and domestic science for girls have been provided, with well-equipped shops and laboratories. There is great variety in details of curriculum and method, but generally the purpose of the work is vocational In London the children of a group of schools go to 'centers' for this special work, where the proper equipment is found. In 1909 accommodations had been thus provided for more than 80 per cent of all the children Handmork in wood and iron, combined with drawing, is given to all boys who have reached Grade vi and are eleven verrs of age. as nell as to all boys thelve or more years old below Grade vt Girls in Grade v and twelve-year-old girls below Grade v become eligible to take cookers, laundry work, and house-wifers. A full half day each week is usually given to industrial nork. Most of the courses are planned to cover two or three ) care

In 1889 authority was given to County Councils to assist vocational education of all rades by local taxation, and in 1890 Parlianent supplemented the efforts of local authorities by offering a government grant. As a result of this legislation many high schools have strong courses in science, drawing, and hopwork. Many schools of a distinctly in justical type, such as the Central School of Arts and Crafts in Lendon, have also been stablished

Scotland -The Scottish Education Act relating to vocational schools provides that it shall be the duty of school boards to make suitable provision in continuation classes for the further instruction of young persons above the age of fourteen years with reference to the crafts and industries practised in the locality, (2) that school boards may be penalized by withholding appropriations for failure to establish continuation classes, (3) that school boards may make attendance compulsory up to the age of seventeen, (4) that employers must report to the school board at specified times, stating particulars as to the hours during which young persons are employed, (5) that employers must provide time for attendance of young persons at the continuation school, and must count the hours spent in such classes in com-

young persons, (6) that parents must co operate with the school board in carrying out the law

The city of Edinburgh has a complete system of continuation schools. These are classified under four divisions, as follows

Division I—Open to pupils from fourteen to sixteen years of age. The subjects of instruction are English, arithmetic, civics, hygienc, drawing woodwork, commercial documents, needlework, cookery, laundry work, dressmaking, miliners.

Division II—Open to pupils over sixteen, or under sixteen if they have certain scholastic qualifications. The studies are Inglish, geography, history, civics, foreign languages commercial subjects, drawing modelling, mathematics, science, applied mathematics, landwork in wood and fron, ambulance work, physical training

Division III—Open to students over sixteen ears of age who are qualified. The subjects of instruction are designed to fit the pupil for the prictice of erafts. The course includes commercial subjects art and art crafts, engineering of various kinds, naval architecture, navigation, building trades, textile industries, chemical industries, printing women's industries. agriculture

Division IV—Consists of 'auxiliary ciasses,' including physical culture military drill, vocal music, wood carving, fancy needlework, elocution. These courses are open to all students not included under the compulsory provisions of the law.

For centuries Itals has given special attention to training for the industrial arts Although the general government has done little to support them, the efforts of local authorities and private initiative have resulted in the opening of many schools for trade training and instruction in the industrial arts

Switzerland has, through its central government, cantons, and communes, liberally supported its widely extended system of industrial schools. The Scandinivian countries have for more than a generation incorporated into their school system training in the use of tools.

school board at specified times, stating particulars as to the hours during which young persons are employed, (5) that employers must provide time for attendance of young persons at the continuation school, and must count the hours spent in such classes in computing the hours of employment of such

Vocational guidance is extended to school pupils by regular teachers and by so called vocational counsellors. The phrase Vocational Guidance is relatively new in educational lite erature but what it stands for is used interest in the future welfare of the growing boy and girl Since 1908, when the late Prof Frank Parsons of Boston started the Vocation

Bureau, vocational guidance has meant the fortifying of that interest with modern psychology, economics, industrial statistics, research work, and enlightened practice characteristic of good case-work and social seriice The reaction of the use of such resources within the school system on the school itself. on the outlook of the teacher, on the plans of parents with regard to their children, on the children themselves, has been marked

The purpose of the first vocation bureau, that in Boston, was declared by Prof Parsons, to be 'to aid young people in choosing l an occupation, preparing themselves for it, finding an opening in it, and building up a career of efficiency and success, and to help any, young or old, who seek counsel as to opportunities and resources for the betterment of their condition and the means of in creasing their economic efficiency?

Bloomfield says 'Vocational guidance aims to make both school and occupation help boys and girls to discover and develop their powers for service, through school programs in charge of specially trained vocational counsellors in schools and employment programs in charge of specially trained employment supervisors in the occupation '

Brewer states that 'vocational guidance is bound up first of all with educational problems, and second with economic and social questions' He stresses educational guidance and lays down a program that would include I Laying a broad foundation of useful experiences, 2 studying occupational opportunities, 3 choosing an occupation, 4 preparing for the occupation, 5 entering upon work, 6 securing promotions and making adjustments

The work of the Boston Vocation Bureau (now part of the Harvard University Department of Education) led to the first National Conference on Vocational Guidance (Boston, 1910), followed by similar conferences at New York (1912), and Grand Rapids (1913), and the National Vocational Guidance Association, which held meetings at Richmond, Va (1914), Gakland, Cal (1915), Detroit, Mich (1916), Philadelphia, Pa (1917), and Atlantic City, N J (1918)

In April, 1918, the Bureau of Education sent a post card inquiry to the 10,400 fouryear high schools in the United States, requesting data on 'departments or bureaus designed to assist young persons in securing employment' The object was to secure definite information, for war use, as to the extent | 1 to present vocational facts simply and acof placement work in public high schools Of curately, 2 to make accessible a knowledge

the 5,628 schools replying, 932 reported voca tion bureaus, employment departments, or similar devices for placing pupils

The Boston Vocation Bureau has been succeeded by a fairly complete system of vocational direction for the city, with a director of vocational guidance in charge, a central exchange-the Boston Placement Burcay-and vocational counsellors for every school New York City has a staff of vocational counsellors San Francisco created the position of director of vocational guidance in 1916 In 1017 Pittsburgh appointed a director of vo cational guidance for the public schools Chicago, Kansas City, Minneapolis, Cleveland, Newton, Mass, and many other cities, have vocation bureaus or counsellors in the schools

'The accumulating studies of occupations from various points of view are having a noticeable effect on the practice of vocational guidance and particularly on the available literature of guidance,' says the U S Bureau of Education report 'The teacher is no longer dependent upon the mere How-to-succeed books of a few years ago. The books on vocations that confined their attention chiefly to the professions and business are slowly being replaced by books that endeavor to vision, however dimly, the whole industrial and social organization, including the countless types of service whereof the educated men and women of vesterday hardly knew the existence'

The Boston Vocation Bureau began by employing investigators to make first-hand studies of occupations, to find what an occupation is, its conditions and openings, what it demands of a boy, what it offers in pay and advancement, what opportunities are open for securing the specific training it requires, and what the general conditions of employment are as regards health and effect upon the life of the individual The information for these leaflets was collected chiefly by personal visits to firms, shops, or factories, and by consultation with employers, superintendents, foremen, employees, and labor men In the first two years of the Bureau's existence over 100 occupations were investigated, and printed leaflets were issued covering the following occupations The machinist, banking the baker, confectionery manufacture, the architect, the landscape architect, the grocer, bookkeeping and accounting, the department store and its opportunities for young men

The stated objects of these bulletins were

of all the employments, the professions, as well as the trade, skilled and semiskilled and unskilled, the business, the home-making, and governmental callings, and also any new and significent vocational activities of nich and women, 3 so far as possible to supply parents, teachers, and others interested, with the material necessary for an intelligent con-"deration of the occupations, their needs, demands, opportunities, relative desirability, training requirements, and the possibilities they may offer for careers 4 to analyze the relation of vocational aptitudes interests, and habits to modern industrial demands, and thus lay an adequate foundation for a system of training regardful of social as well as economic needs

There are four methods of presenting vocational information to pupils, 1 through vocational talks by representatives of the vo cations, 2 tirrough vocational pamphicts, 3 through the study of English, civics, and other school subjects, 4 through regular courses in vocational information, 5 through visits to the plants of various industries

The Grand Rapids plan of vocational guidance through English composition is a common en e recognition of the fact that Inglish composition, like certain other school subjects, is a tool subject, and that children may well sharpen their tools on useful things In Grand Rapids the plan is systematized, so that one year the student is reading and writing on the lives of men and women who were conspicuous exponents of certain vocations, and another year he is building plans for his OME CTLCCL

The following outline for the study of a vocation in such a course is suggested by the National Education Commission on the Reorganization of Secondary Education

I General statement concerning the vocation 1 Value of the vocation as a social service 2 Duties of one engaged in it 3 Number engaged in it in local community 4 Pelatric number engaged in it in general, with its probable futur development Relative capital invested in it

II Personal qualities demanded x Qualities of manner, temperament, character 2 Mental ability 3 Physical demands

III Preparation required 1 General education 2 Special or vocational education 3 Apprenticeship conditions 4 Experience re-

IV Wages earned by workers I Range of

lation of wage to length of experience and preparation

1 Length of working seasons, working weel, working day, etc

VI Health of the workers 1 Healthful or unhealthful conditions 2 Dangers, accidents, or neks

VII Opportunities for employment 1 In local community 2 In general

\III Organization of the industry, including the relations of the worker to his fellow workers his employers and the community

1\ Status of the workers | r Opportunitles for advancement : Time for recreation and enjoyment 3 Adequate Incame for recreation and the comforts of life 4 Any other items of peculiar interest in this connection

Tie Boston Plan - The Boston organization consists of a department of vocational guidance in charge of a director with two uncational assistants, one temporary vocational assistant, and two elerks. The Boston Placement Bureau formerly financed by pri vate funds was taken over by the school committee in 1917. The central office, in charge of the director, serves as a co-ordinating agency to bring together information about successful practices throughout the city It has been described as a 'clearing house for experimentation methods and ways and means' Under the auspices of the central office, ennferences are held in which teachers from the high schools and elementary schools tale part. The workers in the central office are engaged in three types of work-lineestigating occupations, giving counsel to pupils and working children who call at the office. and aiding in the piacement of high-school students and graduates Considerable educational guidance is undertaken by the department, the theory heing that with high-school attendance assured the problem of the vocational counseilors in the elementary schnois becomes largely that of aiding the child in its selection of a high-school course

Every high school and elementary school in Boston has vocational counsellors. These we teachers who have had special training for counseling under the Boston Vocation Bureau, Harvard University, or Boston University They serve without extra compensation

In the Boston high schools there is a definite system of placement, co-ordinating through the central placement bureau Dur ing the closing weeks of the school year, wages made (table showing distribution of members of the staff interview personally all cases) 2 Average wage per week 3 Re-leach pupil in the graduating classes. In most

of the schools two or three teachers are allowed part time for counselling individuals. Part-time work, especially in department stores and during the summer vacation, is utilized for guidance purposes. The distinguishing feature of the research department is the psychological laboratory, which serves as a child-study department for the public schools.

The Chicago Vocational Bureau was established in 1911 by the joint committee for vocational supervision, a committee organized by the Chicago Woman's Club, the Woman's City Club, and the Association of Collegiate Alumnæ In March, 1916, the board of educition took over the bureau. The definite curposes of the vocational bureau are First, to study industrial opportunities open to boys and girls with respect to wages and the requirements necessary to enter an occupation. the age at which beginners enter the occupations, the nature of the work, the chances for advancement and development-in short, to gather the greatest possible amount of information regarding industrial conditions, in order to advise boys and girls and to give them a start in their careers as workers, second, to advise the children about to leave school and to urge them to remain in school when possible, third, when every effort to retain them in school has failed, to place in positions those children who need assistance in securing employment, fourth, to follow up and supervise every child who has been placed, advising him to take advantage of every opportunity for further training

Summary—A survey of vocational guidance, conducted by Dr Carson Ryan of the Federal Bureau of Education, concludes with the following statement

I Vocational guidance in the public schools is not to be confined to individual counselling by a vocation bureau or by a teacher, but is to be regarded as a movement having as its purpose a better distribution of human service. It implies broadening the program of studies to include a systematic study of the industrial organization of society "The thought of vocational guidance must live in every phase of educational work from its earliest beginnings"

2 Study of individual aptitudes has made relatively slow progress Vocational psychology, while of high promise to the vocational guidance movement, is not yet regarded, even by psychologists, as of much direct value in any system of vocational guidance for schools

3 It is in the field of occupational in formation that most progress has been made. The important developments in this field have made possible a variety of successful plans for imparting vocational information to pupils in school

4 The most hopeful next step in guidance work is the interesting of teachers in the world of occupations. A program of vocational guidance for any school system implies teachers who are familiar with the history of modern industry, who have studied social movements, and who believe in the worthiness of all human service. Teachers are logical agents of society in making its work known

5 The general public will need to be educated in the importance of schooling, and particularly to the necessity of differentiated courses Employers and labor leaders will need to be utilized as co-operating factors in bringing the school and industry together in such a way as to result in better industry and a hetter school

6 Systems of vocational guidance for large cities will usually grow out of vocational education, though they should not be allowed to be subordinated to it. An assistant supermendent or a special director should be in charge and should have considerable latitude in regard to making suggestions for other departments of the school system. In smaller cities vocational guidance will be one of the chief functions of the superintendent.

7 Communities initiating systems of vocational guidance should be particularly careful to use the services of existing agencies. Vocational guidance touches so many phases of human life and labor that practically every social agency can make some contribution to it.

8 Vocational guidance has special significance for the United States in the light of problems raised by the war Notwithstanding the repeated warnings given by England and France, entirely too many boys and girlare leaving school to go into industry because of the lure of high wages The school should do its best to keep as many as possible Over those who go into employment it should exercise supervision, following them up in the hope of reclaiming some of them for education when war employment is past The school can route many of the boys into more permanent lines of work, and can emphisize the value of training both for temporary war service and for the reconstruction period after the war To help effectively in this movement the schools must establish conascent of large gray steam clouds, which ascend vertically for several thousand feet, then spread out and flatten like the top of a pine tree Larger blocks of lava, known as bombs, are ejected with the steam. After a longer or shorter duration of this phase the lava rises in the crater and wells out through some opening in its sides. The lavas are red hot at first, but rapidly cool, and then have a rough, slaggy crust, under which the liquid interior mass continues to advance. Great quantities of water are dissolved in the lavas, and enormous steam clouds mark their progress. See Vesuvius

Etna, near the eastern border of the island of Sicily, is hardly less famous as a volcano than Vesuvius, and its known periods of activity extend back to a much earlier date than those of its continental neighbor. The Lipari Is, off the ne of Sicily, contain many volcances. Of these Vulcano has had several eruptions in recent years, and Stromboli is in a state of almost constant activity.

For the more powerful manifestations of volcanic activity, however, we must pass to Java, Japan, New Zealand, the West Indies, and the Hawanan Islands Two main types of great eruptions may be distinguished—the explosive and the effusive In the former the activity is very violent, but brief and intermittent Usually these volcanoes rest for many years, then have an eruption which lasts for a few weeks or a few days Krakatoa is a good instance It is an island in the Sunda Straits, between Java and Sumatra In 1883, after two centuries of repose, it again became active On the 26th August a gigantic explosion took place One-half of the adjacent island of Rakata was blown away, and the depth of the great submerged crater, on the edge of which Rakata stood, was increased to nearly 200 fathoms The ashes were projected into the air to such a height that the finest of them were carried all over the world, and for months afterwards occasioned brilliant sunset effects in all latitudes Great sea-waves, from 70 to 100 ft high, started from the crater and devastated the surrounding coasts, drowning many thousands of people The waves crossed the oceans in all directions, and were traced by their effects on the tide gauges even in California and the Isthmus of Panama Similar waves were produced in the atmosphère, and circled round the whole globe

In 1886 a great explosive eruption suddenly took place in the North Island of New Zealand, and the Antarctic (Ercbus and Terror) It is continued in Pataland in the hot-springs districts around Lake goma and the Andes (Sahama, Misti, Chim-borazo, Cotopaxi Pichincha, etc.), Central

Rotomahana were destroyed, and a fissure cleven m long was opened, out of which steam and ashes proceeded The cruption lasted only a few hours The most deadly outbursts of this type are those of the West Indian volcanoes, Pelée in Martinique and La Soufrière in St Vincent In 1902, after a brief prelimmary phase, they burst into activity, and discharged not only the ordinary clouds of steam and ashes, but also black clouds or burning clouds, composed of superheated steam and incandescent dust. These rolled like torrents of water down the slopes of the mountains About 2,000 people perished (May 7) in St Vincent, while in Martinique, the city of St Pierre, with its 30,000 inhabitants (including those in the suburbs), was destroyed (May 8) in a few minutes. A later eruption (August 30, 1902) of Pelée was equally paroxysmal A singular feature in the activity of Pelée was the vast obelisk of rock (lava) which was thrust through its crater, and at the time of its greatest development attained a height above the summit of the volcano of upwards of 1,000 feet

The second type of volcanic activity, the effusive, is characterized by the emission of floods of lava, which deluge large tracts of country The best examples are found in the Sandwich Islands, and are great cones rising to upwards of 13,000 ft above sea-level They are composed principally of black basaltic lava flows, while beds of ashes, indicating explosive volcanic action, are few or wanting The principal crater is Kilauca, a low-lying great flat-bottomed pit 2 or 3 m across, with vertical sides, rising from 700 to 900 ft above the interior floor of lava. In the center of this crater there is a 'lake of fire' Certain also of the Icelandic volcanoes have discharged great lava-flows In 1783 Skaptar Jokul emitted a flood of basalt, which has been estimated to have a mass equal to that of Mont Blanc In one direction it extended for 50 m, and its breadth in places was from 12 to 15 m, its depth in some parts 800 ft

depth in some parts 800 ft

The geographical distribution of active volcanoes is a subject of great interest. By far the greater number stand near the sea, this is probably due to the fact that many coastlines are determined by earth-folds. A great ring of volcanoes encircles the Pacific. It includes the volcanoes of Kamchatka, the Kuriles, Japan, the Liu-Kiu Is, Philippines, Java, Sumatra, New Zealand, and the Antarctic (Erebus and Terror). It is continued in Patagonia and the Andes (Sahama, Misti, Chim-

of the schools two or three teachers are allowed part time for counselling individuals Part - time work, especially in department stores and during the summer vacation, is utilized for guidance purposes The distinguishing feature of the research department is the psychological laboratory, which serves as a child-study department for the public schools

The Chicago Vocational Bureau was established in 1911 by the joint committee for vocational supervision, a committee organized by the Chicago Woman's Club, the Woman's City Club, and the Association of Collegiate Alumnæ In March, 1916, the board of educution took over the bureau The definite curposes of the vocational bureau are First. to study industrial opportunities open to boys and girls with respect to wages and the requirements necessary to enter an occupation, the age at which beginners enter the occupations, the nature of the work, the chances for advancement and development-in short, to gather the greatest possible amount of information regarding industrial conditions, in order to advise boys and girls and to give them a start in their careers as workers, second, to advise the children about to leave school and to urge them to remain in school when possible, third, when every effort to retain them in school has failed, to place in positions those children who need assistance in securing employment, fourth, to follow up and supervise every child who has been placed, advising him to take advantage of every opportunity for further training

Summary—A survey of vocational guidance, conducted by Dr Carson Ryan of the Federal Bureau of Education, concludes with

the following statement

r Vocational guidance in the public schools is not to be confined to individual counselling by a vocation bureau or by a teacher, but is to be regarded as a movement having as its purpose a better distribution of human service. It implies broadening the program of studies to include a systematic study of the industrial organization of society. The thought of vocational guidance must live in every phase of educational work from its earliest beginnings.

2 Study of individual aptitudes has made relatively slow progress Vocational psychology, while of high promise to the vocational guidance movement, is not yet regarded, even by psychologists, as of much direct value in any system of vocational guidance for

schools

3 It is in the field of occupational in formation that most progress has been made. The important developments in this field have made possible a variety of successful plans for imparting vocational information to pupils in school

4 The most hopeful next step in guidance work is the interesting of teachers in the world of occupations A program of vocational guidance for any school system implies teachers who are familiar with the history of modern industry, who have studied social movements, and who believe in the worthiness of all human service Teachers are logical agents of society in making its work known

5 The general public will need to be educated in the importance of schooling, and particularly to the necessity of differentiated courses. Employers and labor leaders will need to be utilized as co-operating factors in bringing the school and industry together in such a way as to result in better industry and a better school.

6 Systems of vocational guidance for large cities will usually grow out of vocational education, though they should not be allowed to be subordinated to it. An assistant superintendent or a special director should be in charge and should have considerable latitude in regard to making suggestions for other departments of the school system. In smaller cities vocational guidance will be one of the chief functions of the superintendent.

7 Communities initiating systems of vocational guidance should be particularly careful to use the services of existing agencies. Vocational guidance touches so many phases of human life and labor that practically every social agency can make some contribution to it.

8 Vocational guidance has special significance for the United States in the light of problems raised by the war Notwithstanding the repeated warnings given by England and France, entirely too many boys and girls are leaving school to go into industry because of the lure of high wages The school should do its best to keep as many as possible Over those who go into employment it should exercise supervision, following them up in the hope of reclaiming some of them for education when war employment is past school can route many of the boys into more permanent lines of work, and can emphasize the value of training both for temporary war service and for the reconstruction period after the war To help effectively in this movement the schools must establish contacts few of them now have with labor unions, employers, and the general public. It is only by being thus equipped that the public schools can take the leadership in a movement as fundamental as that for vocational guidance, which has within it the possibilities for a complete reorganization of industrial and social life.

Consult Kitson's I Find My Vocation (1931), Brewer's Education as Guidance (1932), Hill, Training for the Job (1940)

Vodka, or Russian Brandy, a harsh, noxious, fiery spirit, containing about 40 per cent alcohol, prepared mainly from rye, but also from a mixture of barley, oats, and rye, from potatoes, and from maize Prior to the World War I the consumption of vodka in Russia bad reached enormous proportions In 1894 its sale was made an absolute government monopoly, and proceeds from that source constituted a large percentage of the national revenues-almost 25 per cent in 1914 In the fall of that year an impenal edict was issued abolishing the trade for the period of the war, and on June 30, 1916, an act was passed by the Duma making its probibition permanent. Under the Soviet regime, however, the prohibition was ignored and with the repeal of the prohibition laws in the United States vodka reappeared in this country under the imprint of Soviet manufacture

Voice and Voice Training Voice is sound generated in the larynx. Generally speaking, the smaller the size of the larynx, the higher the pitch of the voice, and vice versa From the age of six until nearing the period of puberty the larynx is approximately similar in size in both sexes, but in adults the larynx is about a third larger in males than it is in females, and the male voice is generally an octave lower in pitch than the female Six species of singing voice are now recognized vic bass, baritone, tenor (male), contralto, mezzo soprano and soprano (female) classification of volces is determined by the nature of their timbre, and not by their extent of compass. In each species the average compass ranges from a little under to a little over two octaves, a compass of three octaves being exceptional The lowest musical sound known to be capable of production by the buman voice is the note G below the bass stave, the highest is B an octave above the treble (B, in alt ) A series of notes of approxmately similar quality is termed a 'register'

higher notes of the lower or as lower notes of the higher register, and the change of register should always be made upon one of these 'optional' tones When the change is only barely perceptible, the registers are said to be perfectly 'united' or 'blended' The familiar terms 'chest-voice' and 'head-voice' date from the period when it was not known that all voice originates in the larynx

The voice is said to be correctly 'placed' when it is directed towards the frontal portion of the roof of the mouth, and a sense of strong vibration is felt in the bridge of the nose Each tone, whether loud or soft, must be 'attacked' with decision, but not in an 'explosive' manner, and any tendency to 'scoop' up to the notes must be instantly checked Morell Mackenzie's The Hygiene of the Vocal Organs (5th od 1888), Brown and Behnke's Voice, Song, and Speech (15th ed 1893), Curtis's Voice Building and Tone Placing (2d cd 1900), Sims Reeves's The Art of Singing (1900), Ellis's Speech in Song (1878), New land's Voice Production (1906), Osborne, Your Voice Personality (1938)

Void and Voidable A transaction is void if it has no legal effect from its inception. as a contract to commit a crime, or to enter into any obligation of a nature prohibited by law It is voidable when not illegal, but for some legal reason one party thereto may disaffirm and refuse to be bound by it

Volapuk, an artificial language, invented in 1879 by Schleyer of Constance Baden, for international use

Volcanoes are typically mountains of conical form, which discharge steam and other gases, ashes, and lava through a cup-shaped orifice or crater, situated near the summit Vesuvius, near Naples, is the best known example During violent eruptions the material ejected is sometimes thrown to a prodigious height. A small central cone is often built up within the main crater, and from it the steam and ashes are emitted The existing Vesuvius has been gradually piled up on the depressed edges of the great crater bowl of Monte Somma, whose remaining walls partially encompass the Vesuvian cone In the Phlegræan Fields near Naples are many small volcanoes, extinct or in a quiescent state, and discharging only carbon dioxide and sulpburous gases This is known as the solfataric condition, named from one of these minor cones (the Solfatara) At Vesuvius, during normal conditions, only small quantities of steam, mixed At the junction of certain registers a certain with sulphurous gases and volcanic ashes, are number of notes may be produced either as emitted Greater activity is marked by the

ascent of large gray steam clouds, which ascend vertically for several thousand feet, then spread out and flatten like the top of a pine tree Larger blocks of lava, known as bombs, are ejected with the steam. After a longer or shorter duration of this phase the lava rises in the crater and wells out through some opening in its sides. The lavas are red hot at first, but rapidly cool, and then have a rough, slaggy crust, under which the liquid interior mass continues to advance. Great quantities of water are dissolved in the lavas, and enormous steam clouds mark their progress. See Vesuvius

Etna, near the eastern border of the island of Sicily, is hardly less famous as a volcano than Vesuvius, and its known periods of activity extend back to a much earlier date than those of its continental neighbor. The Lipari Is, off the ne of Sicily, contain many volcanoes. Of these Vulcano has had several eruptions in recent years, and Stromboli is in a state of almost constant activity.

For the more powerful manifestations of volcanic activity, however, we must pass to Java, Japan, New Zealand, the West Indies, and the Hawauan Islands Two mam types of great eruptions may be distinguished—the explosive and the effusive In the former the activity is very violent, but brief and intermittent Usually these volcanoes rest for many years, then have an eruption which lasts for a few weeks or a few days Krakatoa is a good instance It is an island in the Sunda Straits, between Java and Sumatra In 1883, after two centuries of repose, it again became active On the 26th August a gigantic explosion took place One-half of the adjacent island of Rakata was blown away, and the depth of the great submerged crater, on the edge of which Rakata stood, was increased to nearly 200 fathoms The ashes were projected into the air to such a height that the finest of them were carried all over the world, and for months afterwards occasioned brilliant sunset effects in all latitudes Great sea-waves, from 70 to 100 ft high, started from the crater and devastated the surrounding coasts, drowning many thousands of people The waves crossed the oceans in all directions, and were traced by their effects on the tide gauges even in California and the Isthmus of Panama Simılar waves were produced in the atmosphere, and circled round the whole globe

In 1886 a great explosive eruption suddenly Sumatra, New Zealand, and the Antarche took place in the North Island of New Zealand, and the Antarche (Erebus and Terror) It is continued in Patatook place in the North Island of New Zealand, and the Antarche (Erebus and Terror) It is continued in Patatook place in the North Island of New Zealand, and the Antarche (Erebus and Terror) It is continued in Patatook place in the North Island of New Zealand, and the Antarche (Erebus and Terror) It is continued in Patatook place in the North Island of New Zealand, and the Antarche (Erebus and Terror) It is continued in Patatook place in the North Island of New Zealand, and the Antarche (Erebus and Terror) It is continued in Patatook place in the North Island of New Zealand, and the Antarche (Erebus and Terror) It is continued in Patatook place in the North Island of New Zealand, and the Antarche (Erebus and Terror) It is continued in Patatook place in the North Island of New Zealand, and the Antarche (Erebus and Terror) It is continued in Patatook place in the North Island of New Zealand, and the Antarche (Erebus and Terror) It is continued in Patatook place in the North Island of New Zealand, and the Antarche (Erebus and Terror) It is continued in Patatook place in the North Island of New Zealand, and the North Island of New Zealand,

Rotomahana were destroyed, and a fissure eleven m long was opened, out of which steam and ashes proceeded The eruption lasted only a few hours. The most deadly outbursts of this type are those of the West Indian volcanoes, Pelée in Martinique and La Soufrière in St Vincent In 1902, after a brief preliminary phase, they burst into activity, and discharged not only the ordinary clouds of steam and ashes, but also black clouds or burning clouds, composed of superheated steam and incandescent dust. These rolled like torrents of water down the slopes of the mountains About 2,000 people perished (May 7) in St Vincent, while in Martinique, the city of St Pierre, with its 30,000 inhabitants (including those in the suburbs), was destroyed (May 8) in a few minutes. A later eruption (August 30, 1902) of Pelée was equally paroxysmal A singular feature in the activity of Pelée was the vast obelish of rock (lava) which was thrust through its crater, and at the time of its greatest development attained a height above the summit of the volcano of upwards of 1,000 feet

The second type of volcanic activity, the effusive, is characterized by the emission of floods of lava, which deluge large tracts of country The best examples are found in the Sandwich Islands, and are great cones rising to upwards of 13,000 ft above sea-level They are composed principally of black basaltic lava flows, while beds of ashes, indicating explosive volcanic action, are few or wanting The principal crater is Kilauca, a low-lying great flat-bottomed pit 2 or 3 m across, with vertical sides, rising from 700 to 900 ft above the interior floor of lava In the center of this crater there is a 'lake of fire' Certain also of the Icelandic volcanoes have discharged great lava-flows In 1783 Skaptar Jokul emitted a flood of basalt, which has been estimated to have a mass equal to that of Mont Blanc In one direction it extended for 50 m, and its breadth in places was from 12 to 15 m, its depth in some parts 800 ft

The geographical distribution of active volcanoes is a subject of great interest. By far the greater number stand near the sea, this is probably due to the fact that many coastlines are determined by earth-folds. A great ring of volcanoes encircles the Pacific. It includes the volcanoes of Kamchatka, the Kunles, Japan, the Liu-Kiu Is, Philipplines, Java, Sumatra, New Zealand, and the Antarctic (Erebus and Terror). It is continued in Patagonia and the Andes (Sahama, Misti, Chim-

America, Mexico (Orizaba, Popocatepetl, Jorullo, Colima), Western N America (Cascade Mts, where there are many volcanoes, recently extinct or faintly active-Shasta, Hood, Ramier, Baker), and Alaska Branches of this great chain are found in the W Indies, and in Sumatra and the Islands of the Indian Ocean Along the center of the Atlantic there lies a ridge, capped with volcanic islets -e g Tristran d'Acunha, St Helena, Ascension, Cape Verde Is, Canary Is, and Azores Nearer the Arctic are Iceland and Jan Mayen In the Indian Ocean the principal volcanoes are those of Madagascar, Mauritius, Réunion, St Paul I A number of cones occur in Africa, including Kılıma-Njaro, Kenia (both seemingly extinct or dormant) and the mountains of the M'fumbiro group They he along a set of fissures, which pass northwards into the Red Sea, and thence into Syria and Palestine In western equatorial Africa are the Cameroons The Alpine system of recent mountain folding, with its extensions into the Apennines, the Balkans, Carpathians, Caucasus, and Himalaya are accompanied in many districts by volcanoes, active or recently extinct These include the Italian volcanoes already mentioned, the extinct cones of S Spain, the Auvergne, and the Eifel, Hungary, and Asia Minor Ararat, Demavend in Persia, and certain volcanoes in Central Asia continue this series to the East

It is clear that at depths of a few m in the earth's crust, especially in regions which are undergoing or have recently undergone the process of folding, great masses of rock exist at a high temperature and under great pressure They contain much water vapor, occluded, but ready to expand when the pressure is relieved. The temperature is not less than 1,200° C, and may he considerably above this

Volga, river, Russia, the longest river of Europe, rises in the Valdar plateau in the Government of Tver, flows e as far as Kazan, then turns s, sw, and se, following a course of more than 2,300 m, to the Caspian Sea, which it enters through a large delta, on which Astrakhan is situated Its chief tributaries are the Mologa, Kostroma, Unsha, Oka, Vetluga, Kama, Sura, and Irghis, of which the Oka and Kama are themselves large rivers Its course is generally smooth and tranquil, and it carries a large volume of traffic Small vessels can ascend as far as Riev and large ones to Tver The chief ports are Astrakhan, Tsaritsyn, Saratov, Samara, Kazan, Nijni-Novgorod and Yaroslav

part of the Soviet Republic of Ukraine, area 27,743 sq m It is marshy in the n., but the southern part is traversed by steep hills intersected by deep valleys Agriculture is carried on in the s, wheat, rye, oats, barley and sugar beets being the chief products Zitomir is the capital, p 1,438,000

Volition See Will

Volk, Douglas (1856-1935), American artist, was born in Pittsfield, Mass He studied in Rome and under Gerôme in Paris, and in 1879-84, and again in 1908-12, was instructor in Cooper Union, New York City He organized the Minneapolis School of Fine Arts, of which he hecame director in 1893, and in 1910-19 was instructor in the National Academy of Design, New York City He is a member of the National Academy Among his paintings, which usually combine landscape and figures, are several in the Metropolitan Museum, New York, and Boy with Arrow in the National Museum, Washington

Volo, city, Greece, on the Gulf of Volo, 37 m se of Larissa It has a good harbor and is an important center for exporting. Nearby are the sites of the ancient cities of Demetrias, Iolius, and Pagasæ, p 30,046

Vologda, former government, northeastern Russia, bounded on the n by Archangel, and on the e by the Ural range, now included in the Russian Socialist Federal Soviet Republic, area 155,498 sq m It is mountainous in the e, the remainder of the surface being an undulating plain watered by the Dvina and the Petchora Forests cover nearly the whole region and hunting, fishing, and lumbering are the leading industries, p 1,700,000, mostly Russians, capital Vologda, p 58,816

Volsci, ancient Italian people, who inhabited the eastern half of Latium chief towns were Antium, Satricum, Priver num, Arpinum, and Fregellae About the third century BC they became Roman citizens

Volstead, Andrew J (1860-1947), American public official, born in Goodhue Co Minn In 1903 he was elected to Congress and successively reelected until 1923. He was the author of the Volstead Act for federal prohibition and also of the Farmers' Co-operative Marketing Act In 1924 he hecame legal adviser to prohibition organizations, and later practiced law at Granite Falls, Minn

Volt, the practical electric unit of electromotive force (EM.F), equalling 102 C.G.s electromagnetic units of electromotive force The standard of E M.F is taken as a Clark cell, which gives at 15° C 1.434 volts, when pre-Volhynia, county of Poland, formerly a pared in accordance with certain definite

specifications The volt is the electromotive force applied to a conductor whose resistance is one ohm that will produce a current of one ampere The volt was named in honor of Alessandro Volta See Electricity, Current

Volta, Alessandro, Count (1745-1827), Italian physicist, was born in Como In 1779 he was elected professor in Pavia University, and in 1815 the Emperor Francis appointed him director of the philosophical faculty of Padua, from which he retired in 1819 Volta constructed the earliest absolute electrometer and the electric pile, the latter of which was first described in a letter to the Royal Society of London, March 20, 180c His Opere Complete were published in 1816

Voltare Cell See Cell, Voltare

Voltaire, assumed name of Jean François Marie Arouet (1694-1778), French writer, who was born in Paris, son of an official of one of the high courts. He was educated at the Jesuit Seminary of the College of Louis-le-Grand in Paris, and as a young man entered into the intellectual life of Paris, where he became known for his wit After some time spent in the study of law, he wrote a foolish sature on the regent (the Duc d'Orleans), for which he was imprisoned (1717) in the Bastile On his release, his play Œdipe was produced at the Théâtre Français, and proved a brilliant success. He then took the name of Voltaire

In 1724 the play Marianne was produced, but an unfortunate quarrel led to the young man's second imprisonment in 1726 Shortly before this, his La Heuriade, a noble poem on Henry IV, had appeared On being released from the Bastille Voltaire went to England (1726-9), and on his return to Paris devoted himself to literature and to commercial speculations, from which he realized a large fortune But his indignation over certain acts of the clergy and his co-tempt for court sycophancy and intrigue led him to express his opinions with satiric bitterness in his Lettres philosophiques (1733) and Epitre à Urame

With a friend, Madame Du Châtelet, and her husband he retired to Cirev, a château on the borders of Champagne and Lorraine, where from 1734 to 1749 he resided, immersed in study and literary labors. During this period some of his best work was executedthe three plays, Alzire, Mahoinet Mérope, his English Letters, his saturic poem La pucelle, his philosophical works, The Treatise on Metaphysics and Essai sur les mœurs et ment which measures current strength by the l'esprit des nations, which, with all its amount of a given electrolyte decomposed in defects, still 'akes rank as one of his finest a given time. See Electricity, Current

treatises, Zadig, and his Eastern romances In 1740 Frederick the Great of Prussia in vited Voltaire to visit him, and although the invitation was not accepted until a year of two later, an intimacy was established be tween the monarch and the man of letters and in 1743 Voltaire was sent on a secret mis sion to Frederick For this service, through the influence of Louis xv, he was elected a member of the French Academy (1746), and appointed historiographer-royal After the death of Madame du Châtelet (1749) Voltaire decided to visit Frederick of Prussia in Berlin (1751), where he spent three years, his only duty being to correct his majesty's writings While there he published his Siècle de Louis Onatorze

After leading an unsettled and migrators life for some years, Voltaire finally settled down at Ferney, near Geneva, where he spent the last twenty years of his life Candide, Siècle de Loms Quanze, Dictionnaire philosophique, A Treatise on Toleration, and his last tragedy, Irène, all fall within this period His rancor against the church increased with years, and from his retirement he discharged a ceaseless succession of satiric shafts at the clergy and their dupes In the Calas affair, as the champion of the weak and the down trodden, he was able to clear the memory of a dead man from a foul aspersion cast on it by the priests Voltaire died while on a visit to Paris The curé of St Sulpice refused to inter the body, and the remains were hurriedly buried in the Abbey of Scellières. In 1791 the body was transferred to the Panthéon, but during the excitement of the 'hundred days' it was removed, and thereafter all trace of it is said to be lost

Voltaire as a poet fails to touch the heart, nor does he ever appeal to the deeper sympathies of human nature. His dramas are ill-constructed, but they abound in apt and clever character sketches, and reveal a great fund of wit As a satirist he is one of the greatest the world has seen The best edition of his Œuvres is that by Moland in 32 vols The best Lives are those by Desnoiresterres (8 vols), James Parton, and Tallentyre (2 Consult also Morlev's Voltaire, biographies by Hamley (Foreign Classics for English Readers), by Espinasse (Great Writers Series), Lounsbury's Shakespeare and Voltaire

Voltameter, the name given to an instru

Volterra, town, Italy, in the province of Pisa, 32 m se of Pisa Features of interest are the fine Romanesque cathedral, consecrated in 1120, the national museum, in the Tagassi palace, which contains an interesting Etruscan collection, and the Palazzo del Priori, now used as the town hall The old Etruscan walls are still preserved at many points There are manufactures of alabaster, iron, and salt, p 16,000

Volterra, Daniel da (c. 1509-65), Italian artist, whose real name was Daniele Ricciarelli, was born in Volterra. He became an assistant of Michelangelo, painting some of the great Florentine's designs, especially David and Gohath (Louvre) In later life he excelled as a sculptor His masterplece in painting is The Descent from the Cross, a fresco in the church of the Truntà de Monti at Rome

Voltmeter, an instrument for measuring the difference in electrical potential between two points which are charged or between which a current is flowing. The most usual form of voltmeter for continuous current is a modification of the D'Arsonval galvanometer m portable form Here a suspended coil through which the current passes is mounted on jewel bearings between the poles of a horseshoe magnet When this coil is connected in senes with a resistance of sufficient amount, the current flowing through the coil is proportional to the difference of potential In other instruments the current flows through a fine wire of high resistance whose length varies with the heating caused by current and causes a pointer to move over a graduated scale In still another form a piece of soft iron is plvoted between the poles In the electrostatic voltmeter the action depends upon the attraction and repulsion of two light metal vanes connected with the poles of the dynamo

Voltmeters of the 'hot-wire' and electrostatic type are suitable for both alternating and direct currents Alternating current voltmeters are of three common types (1) electrodynamometer, (2) induction, (3) magnetic vane. In the electrodynamometer type the permanent magnet of the DC D'Arsonval instrument is replaced by an electromagnet coil, there is usually, in addition, a series resistance to minimize frequency and temperarent will result in a deflection of the movable coil in the same direction regardless of the in

In the induction type a conducting cylinder or disk is subjected to a rotating or shifting field produced in a manner analogous to that utilized in the single-phase induction motor In the magnetic vane type, two pieces of soft iron, one fixed and the other part of the moving system are inductively magnetized by a coil surrounding them The magnetic reaction results in deflection of the pointer over a scale graduated in volts

Voltri, town, Italy, in the province of Genoa, on the Gulf of Genoa, 9 m nw of Genoa Industries include paper, cotton and woolen goods, iron, and shipbuilding The French under Massena were defeated by the Austrians in 1800, p (1901) 14,815

Voluntaryism, the theory which maintains that churches and clergymen should be supported by voluntary contributions, and not depend upon state aid, and this in the interest of religious liberty and equality. In England there is a Liberation Society formed to advocate these principles through its organ. the Liberator, and a Church Committee for Church Defence, organized to defend the opposing view In the United States voluntary-15m 15 of course the universal principle

Volunteers, organized multary bodies whose members serve of their own volition, with the view to supplementing the regular force in case of war or other evigency volunteer movement originated in Great Britain, where at various times there have been organizations of men in time of threatened dangers dating from the establishment of Napoleon's camp at Boulogne in 1803 In the United States regiments of volunteers have been regularly enlisted for various wars such as the Civil and Spanish wars by the national government Such organizations were provided for by different statutes from 1792 down to the present, their status being more definitely fixed by recent militia legislation and army plans and reorganization. In the War of 1812, in addition to 458,463 militia, 10,110 volunteers served, in the Mexican War, 73,766 volunteers were enlisted, while practically the entire Northern army in the Civil War was made up of volunteer regiments, as the regular establishment in point of numbers was quite inadequate for a war of such magnitude. Later, in the Spanish-American War, two calls were issued for volunteers to ture errors Inasmuch as the coals are in se- the number of 125,000 in the first instance and nes the periodic reversals of alternating cur- 75,000 at the second call These volunteers, numbering 10,668 officers and 220,213 men were individually enlisted in the U S service, stantaneous direction of flow of the current. although in many cases existing mulitia organ-

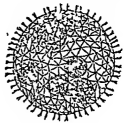
izations served as the basis for the new vol-Volunteer officers in the unteer regiments service of the United States are commissioned by the President and rank with regular officers, being entitled to the same honors and privileges in their respective grades. The uniform is the same except that the letters U S V appear Naval volunteers are also enlisted in case of war in the United States, the naval reserve or naval militia usually supplying the basis for such organizations

Volunteers of America, a religious and philanthropic organization founded March 9, 1896, by Commander and Mrs Ballington Booth, formerly of the Salvation Army, in part as a protest against what was deemed the too rigid militarism of Salvation Army methods The organization was incorporated Nov 6 of the same year under the laws of the state of New York, and is democratic in constitution The chief governing body is named the Grand Field Council, while the board of directors consists of eleven members elected by the council At the first meeting of the latter, Dec 1-7, 1896, constitution and bylaws were framed, organization was completed, and plans of work were formed

The work of the society is two-fold, religious and philanthropic The religious work includes (1) meetings for adults for worship, including the administration of the Lord's Supper, these being held in districts where the service of the churches seems ineffective, and (2) Sunday-schools for the religious instruction of children The philanthropic work is comprehensive, and includes care for destitute children and mothers with children, working girls, working men, and the unemployed, prisoners in state prisons, and discharged prisoners Two homes for destitute children are located in the East and two in the far West, fresh air camps are supported near Darien, Conn, at Youngstown, Ohio, and on Lake Michigan, near Chicago, five homes for working girls are established in Boston, Buffalo, Minneapolis, Chicago, and Detroit, homes for working men are located in Worcester, Mass, Philadelphia, Pittsburgh, and Erie, Pa, Johet, Ill, Denver, Col, and Los Angeles, Cal, homes for discharged prisoners are maintained at Orangeburgh, N Y, Johet, Ill, and Fort Dodge, Iowa, free dispensaries for the supply of drugs to the needy are provided at Chicago and Toledo The organization has been exceptionally successful in its work among prisoners It has formed a Volunteer Prisoners' League for the betterment of conditions of government in prisons It presents painter, born in Hartford, Conn, and a pupil,

a pledge to the prisoners for voluntary signature, which involves the promise voluntary to maintain prison discipline and otherwise to live uprightly while under confinement. Over 15,000 prisoners have signed this, and wardens of the prisons testify to the beneficial effects upon the institutions and the inmates This department is under the direct supervision of Mrs Ballington Booth Over one hundred stations for philanthropic work are in operation in the United States, and activi ties are being extended to other lands The headquarters are at 38 Cooper Square, New York

Volvox, a colonial flagellate protozoon which is so plantlike in its characters that it is by botanists usually included in the Alga-Volvox is a hollow ball of cells, the cells being embedded in a membranous envelope The method of nutrition is entirely plantlike



Volvor globator

Volvulus, a condition of the intestine in which a part is twisted or kinked, so that the passage is closed. It is thought to be caused by accumulation of gas, or by chronic constipation Symptoms are acute pain in the abdomen, often distinctly located, with constipation and vomiting, the onset being rapid

Vomiting, the forcible expulsion of the contents of the stomach through the œsophagus The act is generally preceded by nausca and a rush of saliva Vomiting may be excited by stimulation of the vomiting center in the medulla, and various afferent nerves The stimuli capable of exciting vomiting are exceedingly numerous Ice, bismuth, hydrocyanic acid, opium, and morphine are local antiemetics, and counter-irritation over the stomach acts in similar fashion Opium, morphine, and hydrocyanic acid have also a sedative action on the vomiting center, whose irratability is likewise decreased by such drugs as chloral, potassium bromide, belladonna, and creosote

Vonnoh, Robert William (1858-1933), American portrait, figure, and landscape

first of the Boston Normal Art School, and then (1881-3) of Boulanger and Lefebvre in Paris After his return from Europe in 1885, he taught painting at Boston Museum, and afterwards (1891-6) at Philadelphia He received medals at Paris in 1889, Chicago (1893), and the Proctor Prize at the National Academy of Design in 1904 He was made an associate of the National Academy in 1906 Bessie (Potter) Vonnou, his wife (1872), was born in St Louis Her chief work has been in miniature figures somewhat after the style of Tanagra figurines Dancing Girl, Reading Girl, and the group of mother and children at St Louis in 1904, called Motherhood, have been widely praised owing to their grace and simplicity. She was awarded a bronze medal at Paris in 1900, and a gold medal at St Louis in 1904

Von Stroheim, Erich (1885-), motion picture director, actor and author, was born in Vienna He came to the United States in 1909 and has since written and directed numerous motion pictures and has acted in many of them He starred in Three Faces East, The Lost Squadron and supported Greta Garbo in As You Desire Me In 1926 he was elected by All American Critics as the best director

Voodooism, a degraded form of religion, prevalent among the negroes of the West Indies and the southern part of the United States. It is supposed to be a relic of the fetishistic religion of equatorial Africa, and the word is probably derived from vaudoux ('negro sorcerer'), a Creole form of the French Vaudous (Waldenses), who were represented by their enemies as addicted to the practice of sorcery and necromancy

Vorarlberg, prov Austria, w of Tyrol, forms with Tyrol a division of Austria. It covers 1,004 sq m The capital is Bregenz Cattle and goats are raised, and milk products exported, p (mainly German and Roman Catholic), 140,000

Voronezh, province in central Russia. Area, 25,443 sq m, p 3,308,400 The surface is a rolling plain and belongs to the Don basin Capital, Voronezh, p 120,017

Vörösmärty, Michael (1800-55), Hunganan poet, born at Nyék, Stuhlweissenburg co He hecame a teacher and afterwards an advocate, but soon abandoned law for literature He is best known as the writer of the Hungarian national song Scozat (1840), but he also wrote plays and epic poems (e g Zalan Fulasa, Cserhalom, Eger) which secured

Academy (1830), and subsequently its secretaryship A complete edition of his works was issued by P Gyulai (1884) in 12 vols

Vortex, in hydrodynamics, a kind of motion in which we imagine the smallest parts of the fluid to be whirling or rotating We owe to Helmholtz the complete investigation of the fundamental properties of vortex motion in a perfect frictionless or non-viscous fluid In such a fluid it is not possible either to create or to destroy vortex motion, the property of vorticity being possessed once for all or never We may imagine the vorticity at a point in a fluid to be represented by a vector drawn perpendicular to the plane of molecular rotation and of length equal to the amount of the vorticity. As we proceed along this line we necessarily pass to an immediately contiguous element also possessing vorticity The vortex line or filament so traced out will either terminate at the boundary of the fluid or form a re-entrant closed path coming back to the point from which we started This gives us the vortex ring Such a vortex ring will always be composed of the same elements of fluid It was this conception which ied Lord Kelvin to his theory of the vortex atom The properties just mentioned belong to vortex motion in a non-viscous fluid But practically there are no such fluids Because of the existence of viscosity we can create evanescent vortex motions in fluids Such, for example, are the smoke rings produced at the funnel of a locomotive or at the mouth of a skilful smoker

Vorticella, or Bell-animalcule, a ciliate protozoon, found abundantly in ponds and ditches, and even in vegetable infusions general appearance it is like an inverted bell, with a long handle, which forms the stalk that attaches the protozoon to the substratum, and has a contractile filament running down its center When this filament contracts it throws the stalk into a spiral, and thus brings the bell close down to the substratum The bell constitutes the body of the animalcule It is fringed with cilia round the margin, but what would be the mouth of the bell is largely filled up by a plug, called the disc, which also bears cilia Between the disc and the margin is a groove leading into the interior, which corresponds to the mouth of Paramecium Internally there are two nucles, a large and a small, a contractile vacuole and food vacuoles. much as in other Protozoa Vorticella is a solitary form, but its near ally Carchesium is colonial, a number of bells occurring on one for him the membership of the Hungarian stall. The ordinary method of reproduction

is by fission. But a process of conjugation occurs in that two or more small free bells with away, and attach themselves to a full grown stationary bell. These then completely fuse together, so that a zygote is formed, which again begins to divide in the usual fashion.

Vos, Geerhardus (1862), Holland-American theologian, was born in Heerenveen, Holland He came to the U S in youth, studied at Princeton Theological Seminary, and took the PHD degree at the University of Strassburg in 1888 From 1888 to 1893 he was a professor in the theological school of the Holland Christian Reformed Church, Grand Rapids, Mich, and after 1893 professor of Biblical theology at Princeton Theological Seminary Among his works are The Mosaic Origin of the Pentateuchal Codes (1886), and The Teaching of Jesus Concerning the Kingdom of God and the Church (1903)

Vos, Maertin de (1532-1603), a Flemish painter, born at Antwerp, where he became dean of the painters' guild (1517), was a prolific artist, his portraits being less corrupted by the Italian spirit than those of his compatriots He possessed a fertile invention, a ready pencil, and a coloring approaching that of Tintoretto

Vose, George Leonard (1831-1910), American civil engineer, born in Augusta, Me, was educated in the Lawrence Scientific School of Harvard University, and was employed in railroad constructing until 1859 In 1859-63 he was associate editor of The American Railroad Times He was professor of civil engineering in Bowdom College, Me (1872-81), and in the Massachusetts Institute of Technology (1881-86) His principal works Handbook of Railroad Construction (1857), Manual for Railroad Engineers (1873), A Graphic Method for Solving Algebraic Problems (1875), Memoir of George Whistler (1887), and Bridge Disasters in America (1887)

Vosges, a frontier dep of E France, abutting on Alsace The surface is mountainous, with the Vosges Mts in the c and spurs from the Langers plateau in the w Important manufactures are those of iron and steel (at Epinal and Bru), and embroidery and lace During World War I there was intermittent fighting in this distinct from 1914-1918 Area, 2,303 sq m, p 382,100

Vosges Mountains separate the Fiench called the Itaia, which probably came into departments of Meurthe-et-Moselle and existence at Carthage In this, the Old Testament translation, embracing also the Apo Crypha from Basel northward, they border crypha, was made from the Septuagint, while

the left side of part of the Rhine valley, and throw off the rivers Saar and Moselle to the n The highest point, Ballon de Guebwiller (about 4,680 ft), is at the s end The Vosges valleys are specially noted for cattle, and the w slopes are thickly forested

Vote See Elections

Voting Trust An agreement whereby a number of stockholders in a corporation place their stock in the hands of one or more persons with powers of attorney authorizing them to vote the stock at corporate elections, in order to enable them to control the policy of the corporation This is often done where a corporation is in financial difficul ties, and one or more men in whom the stockholders have confidence agree to manage it for a certain period on condition of being given control in this way If the agreement is not for any illegal purpose, as to prevent competition, it may be sustained by the courts, but, in general, voting trusts are viewed with disfavor by the courts The stockholders receive certificates representing their shares of stock

Vow, an obligation voluntarily undertaken before God Vows were practised by all nations of antiquity, and are frequently mentioned in the Old Testament Though they were not encouraged by Jesus Christ there are instances of vows among the early disciples The Roman Catholic Church has sys tematized the taking of vows and their op eration Dispensation from minor vows may be obtained from a religious superlor or bishop, but such vows as that of chastity or membership in a religious order may only be dispensed by the pope A distinction is made between 'simple' and 'solemn' vows Solemn vows are defined as those of poverty, obedience, and chastity, which admit the maker of them into the 'religious' state

Vulcan (Lat Vulcanus), in ancient Roman mythology the god of fire, identified with the Greek Hephaestus His worship was said to date from the time of Romulus His chief festival was on August 23d

Vulcanizing and Vulcanite See Rub-

Vulcano See Lipari Islands

Vulcano See Lipari Islands
Vulgate, the authorized Latin version of
the Bible, made by Jerome (383-405 A.D.)
At its foundation lies a previous Latin version, the Old Latin, sometimes unwarrantably
called the Itala, which probably came into
existence at Carthage In this, the Old Testament translation, embracing also the Apo
crypha, was made from the Septuagint, while

the New Testament omitted three epistles (Hebrens, James, 2 Peter) About the year 382 Pope Damasus requested Jerome to prepare a revision of the New Testament. Jerome began with the gospels, which he emended with great caution and care (383), then passed on to the rest of the New Testament, which was executed with less thoroughness Next he took in hand the Old Testament Of the Psalms he had made two revisions, called the Roman and Gallican respectively, the latter of which still stands in the Vulgate By the 6th century this version was officially recognized by Gregory the Great Attempts to find out Jerome's actual text began to be made-c g by Alcum (c 801), Theodulf, bishop of Orleans (c 800), Lanfranc (c 1070), Stephen Harding (c 1150), finally R Stephens was able to issue (1528) a fairly valuable critical edition The Council of Trent (1546) having declared Jerome's work to be authentic (probably, that is, authoritaine and accurate) and made an injunction as to correct printing, Hentenius of Louvain (1547) brought forth his beautiful folio edition There was as yet, however, no real uniformity, and it was not till 1590 (Pope Sixtus v) that a fully authorized edition appeared Even this gave place in 1592 to the issue made under Clement vIII, which as revised in 1598, became the definitive Roman Catholic edition The differences between the Vulgate and the English Bible, apart from variations in rendering, are confined mainly to the order in which the books appear, the chapter divisions, and the presence or absence of the Apocrapha, and these only relate to the Old Testament

Vulpecula, a small constellation to the s of Cignus in a dense part of the Milky Way, formed by Herelius (d. 1687), and formerly called Vulpecula et Anser The wonderful 'dumb bell' nebula, Messier 27, belongs to this constellation

Vulture, a name applied to the members of two families of birds of prey—the American Cathartidae and the Old World Vulturidae In both families the bill is strong and hooked, and the head and neck almost entirely bare of feathers, the legs are strong, but the feet and claws are somewhat weak, in consequence of which the birds cannot carry off their food as the eagles can Vultures sometimes reach a great size, this being specially true of the American forms, and they have a powerful and sustained flight. The food consists of carron, though the larger forms will attent took to the conditions the larger forms will attent to the conditions.

anımals The sight is exceedingly Of the Cathartidae, the most familiar example is the Turkey Buzzard (Cathartes aura) common in tropical and temperate America Other Cathartidae are the South America Condor and the Black Vulture, sometimes called the Carrion Crow, seen as far north as Carolina Of the Old World Vulturidae, examples are the Black Vulture (Vultur monachus) of the Mediterranean region, the Griffon Vulture (Gs ps fulvus) of Southern Europe, seen also in Northern Africa and Central Asia, and the small Egyptian Vulture, or Pharaoh's Hen (Neophron peronopterns), which is so frequent a feature of Egyptian hieroglyphics This last is ravenlike in appearance, and has a very varied diet It measures only two ft in length as against the three and a half ft of the griffon vulture Consult Evans' Birds, Coues' Birds of the Northwest

Vyatka (Kirov), is the capital of Vyatka province in the U.S.S.R., on the Vvatka River, nearly 200 m n of Kazan It is a river port and episcopal see, with a splendid cathedral (1683), and remains of an ancient citadel and ramparts. It has manufactures of tobacco, glue, soap, paper, candles and tapers, leather, silver and copper articles, and ecclesiastical art objects. It was founded from Old Novgorod about 1180-1, and is still called Nougrad by Tartars and Cheremissians, p 62,097

Vyazma, in, Western Area, RSFSR, Smolensk province, 90 m ne of Smolensk It has a sixteenth century cathedral Industries include tanning and the manufacture of leather goods, tobacco, and gingerbread, this last famous throughout Russia, p 31,200

Vyernii, or Vyernyi, now Alma-Ata, tn, Central Asia, capital of Kazakstan RSFSR, 382 m ne of Tashkend, at the northern foot of Trans-Ilian Ala-tau, 2,405 ft above sea-level It has a cathedral, a school of horticulture, and a Mohammedan college There is considerable trade, and cattle-breeding and bee-keeping are carried on Vyernii is famous for its Nestorian inscriptions (from 8th century) Earthquakes are frequent, an especially severe one occurred in 1887, p 41,600

tousequence of which the birds cannot carry off their food as the eagles can Vultures sometimes reach a great size, this being specially true of the American forms, and they have a powerful and sustained flight. The food consists of carrion, though the larger forms will attack feeble or disabled.

Vyshmi-Volochok, tn, Central Russia, in the government of Tver, 68 m nw of Tver city. The Vyshmi-Volochok system is one of the three canal systems uniting the Baltic and Caspian basins. It was constructed by Peter the Great (1703-9). The city manufactures cotton goods, p. 17,500.

W Waiver

alphabet The English w is closely related to the vowel u, and may be termed consonantal " It is probable that Latin V or U, which I were formerly undistinguished, had this value after Q W is simply V written twice

Wabash River, the largest northern tributary of the Ohio River, rises in Northwestern Ohio, and flows to its junction with the Ohio, near Shawnectown, Ill Its drainage area is 33,725 sq m, and its total length 550 m WACS, Women's Army Corps,

World War II

Wadı, Wady, or Donga, an African term for a river-course which is only temporarily filled with running water

Wagner, Robert Ferdinand (1877politician, born in Germany and for years identified with N Y politics He was elected to the U S Senate in 1926, 1932 and 1938 As a Senator he has been prominent as a sponsor of New Deal measures, including the National Labor Relations Act, which the U S Supreme Court declared unconstitutional, the Fair Labor Standards Act, and the National Labor Relations Act, the passage of which was followed by the sit-down strikes of 1036-37

Wagner, Siegfried (1869-1930), German musical conductor and composer, son of Richard In 1893 he entered upon his career as orchestra conductor and in 1896 became codirector of the Wagnerian Festival Playhouse in Baircuth In 1924 he assumed general direction of the festival and playhouse Among his works are the operas Der Barenhauter (1899), Banadietrich (1910), Sonnenflammen (1918), and Der Friedensengel (1926)

Wagner, Wilhelm Richard (1813-83), German musical composer and poet, was born in Leipzig I'rom 1833 to 1839 he held appointments as conductor in Würzburg, Magdeburg, Königsberg, and Riga, and during this period composed among other works the operas Die Feen, Das Liebesverbot, and Acts I and 2 of Riensi In 1839 he proceeded to Paris Here he finished the music to Rienzi and composed his Faust overture and The Flying Dutchman In 1812 he left Paris for Dresden,

W, the twenty-third letter of the English | where he had secured the acceptance of Rienzi The successful production of this work was followed a few months later by that of The Flyine Dutchman, and soon afterwards he re ceived the appointment of musical director While in Dresden he composed Tannhauser in 1848, produced by Liszt in Weimar, 1850) In 1855 he acted as conductor at the London Philharmonic Society's concerts He finished (1867) the Meistersinger (a serio-comic opera) and Siegfried (1869) In 1872 he settled finally in Bayreuth, where in 1876, in a theatre built expressly for the production of his operas, the Nibelungen Ring, including Das Rheingold, Die Walküre, Siegfried and Gotterdammerung, was first performed Parsifal (1882) was his greatest work

> Wainwright, Jonathan M (1883-General U S Army, was educated at U S Military Academy He was Lieut General Field Commander for Gen MacArthur on Bataan in 1942 and Commander-in-Chief after MacArthur's evacuation, he was forced to surrender to the Japanese in May 1942, was rescued from prison camp in August 1945; he accepted the surrender of Japanese armies in the Philippines in Sept. He was made a 4-star general and awarded the Distinguished Service Cross and Congressional Medal of Honor Com 4th Army 1946, retired 1947

Weiling Wall, Jewish holy place in Jerusalem, reported to be the last remnant of Solomon's Temple Traditionally the property of the Moslems, it was the scene of bitter riots between Moslem and Jew until 1931 when a League of Nations commission affirmed the Moslem title but assured the right of the Jewish worshippers to congregate before it

Wnite, Morrison Remick (1816-88), American junst, born at Lyme, Conn He was appointed chief justice of the U S to sueceed Chase, in which position he served until his death

Waits, English street musicians, now heard only at Christmastide

Waiver A person may, by express words, waive or abandon his legal rights, or he may be held to have done so by his conduct. But a man must know what his rights are before he can be held to have waived them See ESTOP-

PEL. EOUTTY

Wake, a festival formerly held in parishes on the anniversary of the dedication of a church to some saint, attended by merriment, and generally fallen into disuse. A similar watching over a dead body, termed 'lyke' or 'lych-wake,' once common in the Highlands of Scotland and in Ireland, and practised by the Irish in America, also is passing away as a custom

Wakefield, municipal and parliamentary borough and city, W Riding, Yorkshire, England, on the Calder, o m sse of Leeds The cathedral is mainly 15th century. On a bridge over the Calder is a chapel founded by Edward Manufactures include worsted yarn and cocoa matting The battle of Wakefield was fought in 1460, when the Yorkists were defeated by the Lancastrians, p 59,115

Wake Island, a small coral formation in the Pacific Ocean, belonging to the United States, about 2,000 m. w of Honolulu and 1,300 m e of Guam, is almost in a direct line between those places, and is in the track of vessels sailing from the United States and Hawaii to China and the Philippines It was discovered in 1796 and formally occupied July 4, 1898, and it is valued chiefly as a cable and air station It was captured by Japan, 1941, reoccupied by U S, 1945

Wake-Robin, a popular name in England for Arum maculatum, the cuckoo-pint. (See ARUM.) In America, a name for Trillium

Walachia, or Wallachia, a former principality of Europe, united in 1861 with Moldavia to form the kingdom of Roumania

Walcheren, island, Zecland province, Holland, between mouths of E and W Scheldt,

covers an area of 52,000 acres

Wald, Lillian (1867-1940), American socal worker, founder of the Henry Street Scttlement, New York City Author The House on Henry Street

Waldemar I , the Great (1131-82), king of Denmark (1157) Aided by his great minister, Archbishop Absalon, he raised his Lingdom to a

high degree of prosperity

Waldemar II, the Conqueror (1170-1241), king of Denmark, youngest son of Waldemar the Great, ascended the throne in 1202 His attempts to reduce Sweden and Norway were unsuccessful, but in Germany he acquired Holstein and Mecklenburg, and in 1219 undertook a crusade against the Esthonians, whom he routed at the battle of Arvel

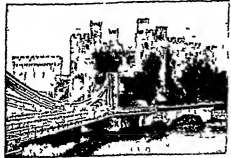
1340 He sold Esthonia in 1346 to the Teutonic Order, and in 1360 he succeeded in regaining Scania, Halland, and Blekinge from the Swedish king In 1361 he conquered Gotland, returning to Denmark with the incalculable treasures of Wisby, but this expedition involved him in two ruinous wars with the Hanseatic League and their allies. Sweden and Mecklenburg, during the second of which (1360) his enemies burnt Copenhagen. Peace was finally made at Stralsund (1370)

Waldensea, or Vaudois, a religious com munity, whose foundation is to be attributed to Peter Waldo or Valdez, a wealthy merchant of Lyons, who in 1170 renounced his possessions and began to wander about as a preacher of voluntary poverty After a time the fol lowers of Peter Waldo, known as the 'poor men of Lyons,' established themselves in the valleys of the Cottian Alps, in the valleys of La Pellice, Angrogna, and Chisone, and also in those of Provence and Dauphine. Pope Lucius III excommunicated them in 1184, and Pope In nocent III in 1215, and many perished in the persecution of the Albigenses (1209 29) Nevertheless they continued to increase, and carried their practice and profession all over the s of France, and far into the w and s of Germany A war of extermination was begun against them by the Duchess of Savoy in 1475, and in 1487 Pope Innocent viii proclaimed a regular crusade against them Nevertheless they stubbornly held their ground, and in 1561 extorted from the Duke of Savoy the right to freedom of worship in certain of the Pied montese valleys In the following century, however, they suffered fearfully-first from a plague, which in 1630-1 carried off nearly onehalf of them, secondly, from the Trench troops, aided by the Irish Brigade, who in 1655 in flicted upon them such barbarities that the religious consciousness of Europe was aroused and Cromwell intervened, while Milton thundered against their persecutors, and thirdly, from the Duke of Savoy, who in 1686 attempted their forcible conversion to Roman Catholicism, and exiled to Geneva those who proved obdurate Three years later, however, a heroic band, pining for their native valleys, forced their way back to them under the leadership of their pastor, Henri Arnaud, and successfully withstood the French and Savoyard attempts to crush, convert, or remove them

Waldstein, Charles (1856-1927), American archaeologist, born in New York City In 1880 he was appointed lecturer in classical archieol ogy in the University of Cambridge, England Waldemar IV, called Atterdag (d 1375), He had charge of the American Archaeological king of Denmark, succeeded to the throne in Institute's excavating operations at Plataea, Eretria, the Heraion of Argos, and other places In 1906 he was appointed to superintend the vast work of excavating Herculaneum His works include Essays on the Art of Phidias (1885), and Greek Scalpture and Modern Art (1914)

Wales Geography — Sec England and Wales





Historic Castles in Wales
Upper, Carnarvon, Lower, Conway

History -The earliest inhabitants of Wales, who are still largely represented in the present population, especially in S E Wales, were probably dark, short, and dolichocephalic In the Bronze Period these were conquered by a tall, fair, and brachycephalic race, which spoke the parent speech of the Goidelic varieties of the Celtic Indo-European tongue About a century and a half before our era a powerful army of later Celts from Belgic Gul, armed with iron weapons and chariots, invaded Britain, and introduced the typical Late Celtic civilization and art. The Romans conquered Wales and after the firm establishment of Roman rule, in the 1st century A.D., Wales appears to have given the Romans little trcuble

In the 5th century AD Cunedda Wledig, from the neighborhood of Edinburgh, settled in Wales, probably by the invitation of the Welsh chieftains, in order to repel the Irish piratical invaders, and it is from his stock that most of the subsequent rulers of Wales were descended In 577, by their defeat at Deor-

ham, near Bath, the Welsh were divided from their Linsmen of S W Britain, and about 613. by their defeat at Chester, they were separated from the men of Cumbria and Strathclyde The Normans first appeared in Walcs, in Glamorganshire, in 1072 It was the support given by the Welsh princes to the barons that led Edward 1 to make a complete conquest of the principality of Wales, thereby consolidating the power of the crown Edward rendered his conquest of Wales effective by means of a series of magnificent castles, notably those of Conway, Carnavon, and Harlech In the wars of the Roses Welshmen played a promi nent part on both sides East Wales was mainly Yorkist, and the west Lancastrian Finally, after some hesitation, Wales rallied round the Earl of Richmond Henry vii took steps to place the boroughs of Wales and the county districts on the same footing by placing them all under English law Moreover, the institution of the Court of the Star Chamber made the administration of justice a reality After the accession of Henry vii the Welsh became devoted adherents of the British crown, and continued so even during the civil War

Literature - With a few important exceptions, the chief original works of Welsh literature are in poetry, and these are often of striking excellence The oldest specimen of Welsh poetry is a series of stanzas from two different poems in the Juvencus Codex of the University Library, Cambridge, belonging to the oth century The Book of Aneirin (early 13th century) has preserved in parts the orthography of the as from which it was copied, and gives us specimens of poetry which may well belong to the 8th or 9th century There are poems of the same cycle in the Book of Taliessin (14th century) In the Book of Taliessin, and sportdically in other books, there is a great deal of poetry which reflects the monastic studies of the early middle ages and the ideas of poetry then prevalent From 1100-1300 Welsh poetry is represented mainly by the compositions of the court poets, Meilir, Gwalchmai, Cynddelw, Dafydd Benfras, Llywarch ab Llywelyn, Gruffydd ab yr Ynad Coch, and others These poems exhibit great vigor and terseness of expression, and highly developed technical skill. Dafydd ab Gwilym developed love poetry to a very high degree of Tudur Aled was the last preperfection Reformation poet of distinction His chief successor in the Tudor period was William Lleyn During the civil war and the period of the commonwealth the leading poet was Hugh

middle of the 18th century a great revival of Wellh poetry took place through the efforts of writers of great poetic gifts, such as Goronwy Owen The Welsh language is especially rich in hymns of striking beauty, written by Wil liams of Pantycelyn (author of Guide me, O Tho: great Jehorah) and others The whole Bible was translated into Welsh from Hebrew St. Asaph One of the most remarkable Welsh books of the 17th century is Llyfr 3 Tri Aderyn ('Book of the Three Birds'), by Morgan Lloyd, a prominent Welsh Puritan and follower of Jacob Böhme. The chief development of Welsh prose has been in the 19th century, when a large number of excellent works on theology, biography, general literature, politics, as well as works of fiction, were published.

Wales, Prince of, the title borne by the eldest son and heir-apparent of the reigning sovereign of England since the conquest of Wales by Edward 1 The title was first bestowed upon an English prince in the person of Edward (11) in 1301, and has been regularly borne by the eldest son of the sovereign since it was granted to Edward the Black Prince It is not, however, hereditary, but is in each case a fresh creation. The distinguish ing badge of the Prince of Wales is the plume of three ostrich feathers, with the motto Ich

Walker, William (1824-60), American filibuster, was born in Nashville, Tenn In 1853 he led an expedition of about 170 men, with three cannon, to Lower California, declared hunself president of the Pacific Re public', and early in 1854 attempted the con quest of Sonora, but was defeated, and surrendered to the United States authorities at San Diego He then led a band of 62 adven turers to Nicaragua, and succeeded in capturing the town of Grenada He forced General Corral, the President, to make himsecretary of war and commander in-chief, and afterwards had Corral arrested, on a charge of conspiracy, and shot. He was elected president, and proteeded to annul the laws against slavery A rebellion, which was aided by the neighboring states, soon broke out against his authority, and he was forced, after several defeats, to take refuge, on the United States sloop-of-war St. Mary Walker set about equipping a new expedition, and in October, 1858, was captured by United States authorities at the mouth of the Mississippi He was tried at New Orleans, but the jury refused to convict him

dition, landed at Trujillo, Honduras, and is sued a proclimation against the Lovernment, but he was forced, on September 3, 1860, to surrender to the commander of the British warship Icarus He was then turned over to Honduras, where he was tried by a courtmartial, was convicted, and shot

Walking, Long-Distance, a form of ath and Greek in 1588 by Dr Morgan, bishop of lette sport more commonly indulged in as a means of recreation in Europe than in America Among well known long-distance walkers are Edward Weston, O'Leary, Ward, and Miss Cleanor Sears of Boston, who in 1928 set a new record in long distance walking when she hiked from Newport to Boston, a distance of 74 m in 17 1-4 hours. Her average time was 4 4 m an hour Walking clubs have long existed in Puropean countries, the Alps, the Tyrol, the English lakes and the Black Forest being par favored localities America has ticularly followed the European example, and there are to-day many walking clubs in the United States, the greater number being in New Eng

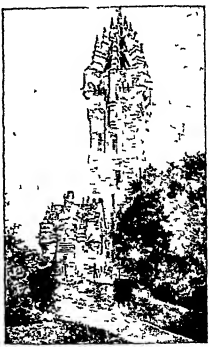


Photo by Frith Wallace Monument, Stirling

land and on the Pacific Coast Among these are the Appalachian Mountain Club, founded With money furnished by friends of slavery ex- in Boston in 1876, the Green Mountain Club tension, he once more got together an expe- of Vermont, founded in 1910, the Fresh Au

Club of New York, the Wanderlust of Philadelphia, the Prairie Club of Chicago, and the Sierra Club of San Francisco

Walking-stick Insects, or Stick Insects, are, like the leaf insects, orthopterous insects belonging to the family Phasmidae. They have slender, greatly clongated bodies, much like a stick, with legs resembling twigs. Wings may be absent, or when present, are leaf-like

Wall, Great, of China, the largest defense structure in the world, forming a part of the northern boundary of China, and dividing it from Mongolia, stretches from the Yellow Sea to the Yellow River It was erected as a barmer against the barbarian tribes to the n and w, and a part of it dates back as far as 469 The Emperor Chin the First (246-210 BC) united and strengthened the already existing walls, and in the 14th and 15th centuries the whole structure was repaired and added to The Great Wall proper is over 2,000 m long, and its branches and loops consist of over 1,700 additional m Its height is not uniform, varying from 20 to 50 ft., with an average of 22 ft. Towers from 40 to 60 ft high, formerly used as sentry stations, occur at intervals of some 600 It. In some places the structure is of earth, in others of brick or stone.

Wallace, Alfred Russel (1823-1913), English scientist. He accompanied H W Bates, the naturalist, on a trip to the Amazon in 1848, and in 1854 visited the Malay archipelago, where he spent eight years in travel and study. While in the East, Wallace, quite independently of Darwin, thought out a theory practically identical with the theory of natural selection. Wallace's views are set forth in Contributions to the Theory of Natural Scientist (1870), and in Darwinism (1889)

Wallace, Henry Agard (1888was born in Iowa, the son of Henry C Wallace, studied at Iowa State Agric College He was editor of Wallace's Farmer and Iowa Homestead, 1924-29 He was Secv of Agriculture in the F D Roosevelt cabinet, 1933-40, was an outstanding New Dealer, handling cotton and wheat control, soil conservation and reclamation of the mid-West 'dust' bowl' In 1938 he undertook to have European nations join the U S in fixing world prices for wheat He was elected Vice-President, 1940, served as Chairman of Economic Defense Board, Supply Priorities Board and Office of Export Control In 1943 he made an extended tour in S America, in the interest of securing cooperative war efforts, in 1944 in China, where he urged friendship with Russia In the 1944 convention he lost the renomination for \ President, but in

1945 was appointed Secy of Commerce by Pres Roosevelt, retained by Pres Tryman until 1946 In 1945 wrote Sixty Million Jobs

Wallace, Henry Cantwell (1866-1924), American cabinet official, was born in Illinois He was editor of the Creanery Gazette and Farm and Dairy (1893-5), associate editor and manager (1895-1916) and editor (1916-21) of Wallace's Farmer Secv of Agriculture under Presidents Harding and Coolidge

Wallace, Lewis, popularly known as Lew Wallace (1827-1905), American soldier and author, was born in Indiana. He was mustired out of the volunteer service in the Civil War in 1865, and returned to his law practice at Craw fords ville, Ind. From 1878 to 1881 he was governor of New Mexico, and from 1881 to 1885 U. S. minister to Turkey.

Wallace began his work in fiction with The Fair God, a story of the conquest of Mexico (1873) His second romance, Ben Hur, a Tale of the Christ (1880), met with extraordinary success, was dramatized by William Young, and subsequently produced on the stage in 1899 Other works include Life of Gen Ben jamin Harrison (1888), The Boyhood of Christ (1889), The Prince of India, a romance (1893), The Wooing of Malkatoon, verse (1898), Lew Wallace An Autobiography (2 vols. 1906)

Wallace, Sir William (?1272-1305), Scottish hero and putriot, son of Sir Malcolm Wallace, first stands out clearly in 1207, as or ganizer of Scottish resistance to Edward I His achievements have been 2 favorite theme with Scottish poets

Wallack, James William (c 1795 1864), Anglo-American actor, was born in London As a young man he acted at Drury Lane, where he supported Edmund Kean and other famous actors, and in 1818 he appeared as Macbeth in New York He finally settled in the latter city about 1850 In 1852 he opened Wallack's Theatre at Broadway and Broome Street, and in 1861 the house at Broadway and Thirteenth Street

Wallack, John Johnstone (Lester' Wallack) (1820-88), American actor, son of James William Wallack, was born in New York City, during a visit of his parents to America. His first appearance in New York City was in Used Up, at the Broadway Theatre, in 1847 He appeared at virious other New York theatres, and from 1852 to 1864 acted leading parts at his father's theatre at the same time performing the duties of stage manager. On his father's death in 1864 he succeeded him as proprietor of Wallack's Theatre, and in 1882 he opened a new Wallack's Theatre at Broadway.

and Thirtieth Street, New York (torn down in the 16th century lished in 1880

Walla Walla, city, Washington, 119 m s w of Spokane The Walla Walla Valley is famous as a wheat and fruit-raising region, and live stock, oats, barley, early vegetables, and The most important nuts are also raised manufactured products are threshing machines, flour, lumber, foundry products, leath A military post was er, and confectioners established on the site of Walla Walla about 1856, and the settlement which grew up around it was then called Steptoe City Walla Walla is an Indian name and means 'many waters', p 18,100

Wallawalla Indians, a tribe of Shahapian Indians formerly found on the Walla Walla River and on the east bank of the Columbia from Snake River up to the Umatilla in Washington and Oregon In 1855 they were removed to the Umatilla reservation in Oregon, where they are now found to the number of

about 400

Wallenstein, or Waldstein, Albrecht Wenzel Eusebius von, Duke of Friedland (1583 1634), imperialist general in the Thirty Years War, was born at Hermanic in Bohemia In 1625 the object of Wallenstein was the restoration of the imperial power and the formation of a vast centralized Hapsburg empire, which should include all Germany, and should dominate the Baltic. Although successful at first, he finally failed, partly through jealousies of his princes, and on Teb 24, 1634, he was assassinated by some Irish and Scottish officers

Waller, Edmund (1606-87), English poet, was born in Coleshill, Buckinghamshire. In 1643 he was appointed one of the commissioners to treat with King Charles, then at Oxford, he was implicated in a plot ('Waller's plot') to hold London for the Ling, and was fined £10,000 and exiled (November, 1644) reputation rests chiefly on his lyrics, such as

Go, Lovely Rose, and On A Girdle

Walloons, the inhabitants of south-east Belgium. They are Celts, direct descendants of the Gaulish Belgæ 'The Walloons-'Welsh' or Foreigners'-are physically distinguished from the Flemings by their darker color, taller stature, stronger and more angular frames The Walloon language is a North French dialect, independently developed, but showing marked affinities to the patois of Picardy and

Wall Paper, colored paper that is pasted on the walls of rooms as a decorative hanging It appears to have been introduced into Europe

In 1688, according to La 1915) His Memories of Fifty I cars was pub-fond, an engraved block was substituted by the French engraver, Papillon, for the stencil previously employed Until 1830 wall paper continued to be made in small sheets About the middle of the 19th century the development of the modern printing machine facilitated the production of 'endless paper'

According to Miss Sanborn, Charles Har greave advertised will paper for sale in Philadelphia in 1745, and a little later Peter Fleeson manufactured paper hangings at the corner of Fourth and Chestnut streets, while paper hanging in New York and Ubany was an unportant business by 1750, and the walls of the

better houses were papered

The principal varieties of paper are blanks, printed on unprepared paper and cheapest of all, ingrains, solid color with rough surface, tints or grounds, tinted without pattern, burlaps, salins, damasks, lapestries—imitations of the fabrics, gilts or bronzes, metal effects produced with gold or bronze powder, micas, grounds made indescent with mica dust, flocks or relects, with nap surface produced by the application of fine powdered wool shearings, silk flocks, where silk takes the place of wool, sanitary or oil papers, printed in oil or varnished and washable, pressed papers, embossed into low relief, reneers (mostly Japanese), wood veneer on paper back, grass cloth (Japanese), woven grass face on paper back

Wallsend, municipal borough, Northumberland, England, marks the termination of the Roman wall It is a shipbuilding and manufacturing center Coal is produced, p

44,582

Wall Street, a narrow street near the southern end of Manhattan Island, New York City, extending for about half a mile from Broadway, (Protestant Episcopal) Trinity opposite Church, to the East River, the centre of the financial district of New York City It took its name from its following the line of the wall built by the Dutch along the northern boundary of the ancient village of Manhattan. It has been used as synonymous with New York Stock Exchange.

Walnut, a tree of the genus Juglans, although the term is generally restricted to the European or 'English' species (J regia) and to the American Black Walnut (J mgra) The White Walnut (J cinerea) is usually called 'butternut.' The heart-wood of black walnut. formerly much used for furniture and house fitting, is light and strong, and golden brown in color, darkening with age

Walpole, Horace, fourth Earl of Orford from China by the Dutch about the middle of (1717-97), English author, was born in Lon-

don, the youngest child of Sir Robert Walpole An ample fortune enabled him to indulge his sociable and antiquarian tastes, and in 1747 he bought the villa of Strawberry



Horace Walpole

Hill, near Twickenbam on the Thames, whose adornment became thenceforth the hobby of his life In 1764 he published The Castle of Otranto, which helped to inaugurate a school of romance His antiquarian works show acuteness and diligence of research In easy, playful wit, racy description and aneedote, variety of topie, and lightness of touch, no letter writer-unless it be Madame de Sévigné—has surpassed him

Walpole, Hugh Seymour (1884-1941). English novelist, was born in New Zealand His works include Fortitude (1913), The Duchess of Wrexe (1914), The Green Mirror (1918), Jeremy (1919), The Cathedral (1922), Portrait of a Man with Red Hair The Fortress (1932), Vanessa (1925), (1933), Roman Fountain (1940)

Walpole, Sır Robert (1676-1745) Fırst Earl of Orford, English statesman, was born in Houghton, Norfolk He held various offices, being twice expelled from Parliament, and having once resigned from a cabinet office. In 1721 he was made lord of the treasury a second time and chancellor of the exchequer, beeoming virtually supreme in the governmenta position which he held for twenty-one vears George II was a difficult king to manage, but, thanks to Walpole's taetful influence with the queen, difficulties were smoothed over, and It is confined to the Aretic regions. The walrus the king's speech enunciating the principles of is a clumsy animal, reaching a length of twelve free trade in the fiscal government of the na- | feet and a weight of 3,000 lbs As in the eared

tion formed the basis of all Walpole's fiscal measures His fall was due to his mability to restrain the popular feeling over the war with Spain and he resigned on Feb 2, 1742 Walpole's great task lay in gradually reconciling the reluctant nation to the new dynasty He serupled at no method of carrying out his policy He did not hesitate to stoop to parhamentary corruption, if by that means he could merease the power of the Whigs and reduce the friction between the throne and the people

Walpurga, Walburga or Walpurgls, German saint, sister of Willibald, who formed one of the mission to Germany under St. Boniface, was born in Sussex, England She went to Germany about 750 and in 761 became abbess of Heidenheim Several days have been eelebrated in her honor, August 4, February 25, and May 1, but the last named without any apparent reason, has come to be known as 'Walpurgis night' on which the witches are said to hold revel on the Harz Mountains

Walrus, or Morse (Trichechus rosmarus), a large animal related to the eared seals, but eonstituting a special family, the Trichechidae



Robert Walpole (Portrait by Kneller)

turned forward to support the weight of the body External ears are totally absent, however—a point of distinction from the enred seals-and the canines of the upper jaw are greatly enlarged to form the conspicuous projecting tusks. The muzzle is divided into two parts by a groove between the nostrals, and the upper lip is furnished at each side with a num-



**13** airus

ber of conspicuous bristles, otherwise there is practically no hair on the body. The tail is small The tusks of the adult are useful pri marily for digging up the bivalve mollusca on which the walrus feeds, but they also assist the animal to climb upon the ice, and to clamber about the surface of the rocky islands which it haunts The other teeth have low blunt crowns, adapted to crushing the shells of mollusca. The young walrus is covered with short brownish fur, but this is rubbed off with advancing years, and very old males may be practically naked

Walruses are usually found in the vicinity either of land or of floating ice They are markedly social, and, except at the breeding scason or when attacked, are gentle and moffensive It would appear that the females breed only once in three years, they are singularly devoted to their young, which they suckle for two years Walruses are hunted for the sake of their oil, and for their hides and the it ory of the tusks

Walsh, David Ignatius (1872-1947), US Senator, was born in Leominster, Mass, and admitted to the bar in 1897 As member of the Massachusetts House he was the author of laws which regulated employment of labor on public works in Massachusetts He served as heutenant governor, governor, and was U S Senator, 1919-25, and again in 1926, and was reelected in 1928 1934, 1940

Walsh, Mrs Richard J See Buck, Penrl Walsingham, Sir Francis (c 1536-90), English statesman Elizabeth made him a secretary of state In Mary Queen of Scots he

seals, the hind limbs are capable of being and treating the replies in the same fashion He was one of the commission appointed to try Queen Mary at Totheringay Walsingham belonged to the Puntan party

> Waltham, city, Massachusetts, 10 m w of Boston In Waltham, about 1814, were established the first complete cotton mills in the United States, of which the Lowell Mills were an extension The chief industry to-day is watch making, one of the largest watch factories in the world being located here. Other manufactured products are numerous, p 40,020

> Waltham Abbey, or Waltham Holy Cross, town, England, 12 m n of London It has the remains of an abbey said to have been founded by King Harold, p 7,116

> Walton, Izaak (1503-1683), English biogra pher and writer on angling, was born at Stafford, and became an ironmonger in Fleet Street, London He had many literary acquaintances, among whom were Ben Jonson, Michael Drayton, and Sir Henry Wotton, and was himself given to versifying as well as to the citizen's sport of angling. In 1653 he published The Compleat Angler, which has gone through many editions The discourse is interspersed with dialogue, quaint verses, songs, and idyllic glimpses of country life, and the whole breathes such cheerful contentment, such sweet freshness, as to give the book a charm alto gether its own

Waltz, a German dance, which first became fashionable in other countries in the early part of the 10th century

Wambaugh, Sarah (1882-), Amencan economist, political scientist Member of the Administrative Commissions and Minorities Section of the League of Nations Secretarist, advisor to Government of Peru, 1925-26, advisor to the League of Nations Governing Commission in Saar plebiscite, 1934-35, on Commission to Greece, 1947

Wampum, a kind of currency among the North American Indians, especially among tribes of Algonquian stock Long cylindrical beads made of white shell were the usual form of this medium of exchange, purple shell was regarded as of greater value than the white

Wanamaker, John (1878-1922), American merchant, born in Philadelp ua After a common school education he was employed as an errand boy After working se reral years as a salesman, he established in Philadelphia the clothing house of Wanamaker & Brown in 1861 In 1876 he founded his well known desaw a dangerous enemy to the English throne, the branch house in New York City He was partment store in the same city, and in 1806 and managed to intercept her letters, copying U S postmaster-general in Harrison's cabinet them and sending them on to their destination, from 1889 to 1893 During the Civil War he was an organizer of the Christian Commission and he was president of the Y M C A of Philadelphia from 1870 to 1883

Wapiti (Cervus canadensis), a North American deer, popularly called elk in western N America. The antiers are greatly developed. The height at the shoulder is about five and a half feet in a full-grown stag, which may weigh as much as a thousand pounds. This magnificent deer was numerous, at the time of the exploration of the interior of N America, from the Alleghanies westward to the mountains of California and British Columbia. About 1880 it began to be destroyed in vast numbers on the plains, and now few are to be had, even in the Rocky Mountains, except about Yellowstone Park and northwestward.

War, a conflict between states or nations, onducted by armed forces on land, on sea, or in air. The considerations which determine the actual operations of war, and the methods by which these are carried out, belong to the provinces of strategy and tactics. Civil war is that carried on by factions under one government.

War Debts Owing to the United States, January, 1947, from World War I

The total amount of the war debts of fifteen nations to the United States as originally funded amounted to \$11,565,093,885 did not include the sum of \$478,561,537 representing the original German debt to the United States for mixed claims and the cost of the army of occupation According to the debtfunding agreements concluded by the United States with each of its former Allies, the \$10,338,058,352 borrowed from that country during and immediately after the war by European governments was to be repaid in instalments over a period of sixty-two years Interest charges at varying rates brought the total amount of the debt payments due to more than While the various agree-\$22,000,000,000 ments were concluded on somewhat different terms, the annual payments of the foreign governments increased, according to schedule, from \$210,500,000 in 1929 to a maximum of \$415,400,000 in 1983

Proposals and suggestions to cancel the debts had been circulated since World War I supported by statesmen and publicists of those nations indebted to the United States Even in the latter country not a few prominent persons advocated cancellation Cogent arguments were advanced on both sides of the controversy. On the one hand, the impoverished condition of Europe and the uphill struggle of its inhabitants were held to be valid reasons why those debts should be cancelled, that the

debtors might keep the money at home for reconstruction and industrial development. Another favorite argument was, that the United States was a co-belligerent, an ally in the conflict, and that therefore, as each separ at a national entity had contributed to ultimate victory, all expenses should have been pooled for the common cause

On the other hand, in the United States the weight of opinion ran diametrically opposite to this argument. There, it was widely held that the starting of the World Wir was the outcome of a quarrel purely European, in which the United States had no part, yet was eventually drawn into the conflict by circumstances which made participation inevitable. On numerous occasions American political spokesmen had most emphatically declared their opposition to cancellation. Great Britain had expressed readiness to cancel the obligations of all her debtors provided the United States cancelled the debt owing by Great Britain.

According to an estimate issued in December, 1931, by Professor John M. Clark of Columbia University, the tangible cost of the World War I to the United States, if the War debts were not collected, would be increased from fifty-two to ninety billion dollars

Regular payments were made on all war debts to the United States in accordance with the funding agreements through and including the semi-annual payment of June 15, 1931 By this date the total amount received aggre gated \$2,627,580,000, or about one-quarter of the original sum advanced Of this amount, \$725,300,000 represented repayment of principal and \$1,902,280,000 interest payments Most of it was applied to the reduction of the national debt The payments were made as scheduled primarily because the large loans obtained by Germany in the United States enabled her to pay reparations to the Allied countries, which passed the reparations on to the United States in the form of war debt pay-This situation ended following the collapse of the American stock market in October, 1929, the onset of the world depression, the closing of the American and other foreign loan markets, the rapid decline in governmental revenues everywhere, and finally the financial crisis in Europe in 1931

To check the financial crisis, President Hoover on June 20, 1931, proposed 'the post-ponement during one year of all payments on intergovernmental debts, reparations, and re-hef debts, both principal and interest.' The proposal was immediately accepted by most of the debtor countries and finally by France See REPARATIONS. The moratorium remained

4753 War

in effect from July 1, 1931, to June 30, 1932 Agreements were made providing for the repayment of the suspended payments, with in terest at 4 per cent, in 10 annual instalments totaling \$30.048.862 annually, commencing July 1, 1933

It was expected that the moratorium would check the economie depression and stimulate world recovery The depression not only conunued during 1931 32, but tightened its grip upon Europe and the United States nlike. In the wint resolution of Dec 18, 1931, ratifying the Hoover Moratorum, the following statement of policy was inserted

"Section 5 It is hereby expressly declared to be against the policy of Congress that any of the indebtedness of foreign countries to the United States be in any way cancelled or reduced, and nothing in this joint resolution shall be construed as indicating a contrary policy, or implying that favorable consideration will at any time begin en to a change in policy hereby declared.

The first outright default on American war ioans occurred Nov ro, 1932 At that time the U S was urged by European debtors to reconsider the entire debt funding agreements The British Government pointed out that the continuance of war debt payments would force the debtor nations to increase their export surpluses, thus reducing their purchases of goods in the creditor country and contributing to the forces of depression in that country It held that the payments had been proved 'in consistent with the present economic organization of the world' and that they would mevitably accentuate the gravity of the economic crisis. The French Government stressed the political aspect of the issue, declaring suspension the 'normal, equitable and necessary sequel' to the Hoover Moratorium of 1931 and the Hoover-Laval conversations

At a conference between President Hoover and President-elect Roosevelt, November 22, 1932, at the White House, they concurred in rejecting the claim that war debts had been linked with reparations Five nations went into default on Dec. 15, 1932, and six nations made their scheduled payments The nations which paid were Great Britain, Czechoslo vakia, Italy, Finland, Latvia, and Lithuania. The nations defnulting were France, Poland, Belgium, Estonia, and Hungary Of total payments amounting to \$143,604,856 due June 15, 1933, the United States Government received only 8 per cent Finland paid her in-

Belgium, Poland, Estonia, Yugoslavia, and Hungary

In acknowledging the receipt of the 'token' payments, the United States Government in each case resterated its willingness to review the entire debt question at Washington in the near future The countries which defaulted entirely received no such assurance. Notes dispatched to them June 17 in response to their pleas for a review of the debt situation re minded them of their failure to comply with existing agreements. Five debtors defaulted completely as follows France Poland, Belgium, Estonia, and Hungary Finland paid her installment in full, while other nations made 'token' payments On May 10, 1934, the Department of State ruled that any 'token' payments in the future would constitute default

In 1934, all European governments except Finland defaulted payments due June 15 and Dec 15 The war debts totalled, July 1, 1941, \$13,725,450 285 Nations in default included Great Britain, Belgium, Czechoslovakia, Estonia, Finland, France, Hungary, Italy, Latvia, Lithuania, Poland, Rumania Debts are due the U S from Nicarigua, Armenia and Russia Finland paid on every due date except when she was at war with Russia. Then the U S authorized postponement of her payments from Jan 1, 1941 to Dec 31, 1942 In the year 1946 the debt reached a total of \$15,050 062 000

War, Laws of The general rules of law, as between belligerent nations, are based upon accepted international usage, and are to a large extent embodied in various treaties which have been made from time to time by the principal nntions of the world, and are, therefore, a part of the general body of international law These relate to the manner of conducting hosulities, treatment of prisoners, respect of flags of truce, contraband of war, etc The legal effect of war upon the business relations of the citizens of the respective belligerent states varies somewhat in different nations erally, however, the following effects are recognized All commercial relations entered into or carried on during a war by a citizen of one of the nations with a citizen of the other are in valid This is on the ground that the commerce of the enemy should not be encouraged, and commercial transactions might result in benefit to the enemy, or lessen the patriotism of citizens engaging in it Contractual relations existing at the commencement of the war bestallment in full Six other nations made tween citizens of the belligerent nations are not 'token' or part payments The countries necessarily abrogated, but are suspended durwhich defaulted completely were France, ing the war Civil law prevails in all parts o. a

country at war, until superseded by martial law, which is only declared or enforced when necessary to maintain order

Warbler, a small bird of cither of two families, the majority of which are warbling singers All of both groups are of small size, migratory, and exclusively insectivorous, doing good service for the farmer and gardener by their capture of noxious worms and bugs

War, Artemus See Browne, Charles Farrar

Ward, Mrs Humphry (Mary Augusta Arnold) (1851-1920), English novelist, was born in Tasmania, grew up in Oxford Her widely-read novel, Robert Elsmere, defended the higher criticism of the Bible Among her novels were Lady Rose's Daughter (1903) and The Case of Richard Meynell (1911)

Ward, John Quincy Adams (1830-1910), American sculptor In 1863 he finished his Indian Hunter, the first statue placed in Central Park, New York City Among other noted works are The Seventh Regiment Citizen Soldier, Shakespeare, and The Pilgrim, all in Central Park, The Recedings and Good Samaritan, in Boston, the pediment of the New York Stock Exchange building, the statues of Washington, on the steps of the U S Sub-Treasury in Wall Street, and of Horace Greeley, in Herald Square, in New York City, of Henry Ward Beecher, in City Hall Park, Brooklyn, Commodore Perry, Newport, R I, Israel Putnam, Hartford, Conn, and General Thomas, Washington, D C, pronounced by St Gaudens the finest equestrian statue in the world

Ward, Lester Frank (1841-1913), American botanist, geologist, and sociologist, born

in Tolict, Ill

Warfield, David (1866-1936), Am actor He first played Irish characters, and then began a series of Jewish impersonations In 1904 he created the part of Herr Anton von Barwig in Charles Klein's The Music Master, a part which he played over 1,000 times He later appeared in The Return of Peter Gruum, The Merchant of Venuec

Warm Springs, Georgia A health resort whose medicinal springs are useful in the treatment of infantile paralysis. It attracted national attention under the sponsorship of Franklin D Roosevelt, who attributed his own recovers from the malady largely to the benefits of its springs To the Warm Springs Foundation, established in 1927, President Roosevelt, in 1934, turned over a fund of Queenstown, but the militia refused to follow \$1,003,030, which was the proceeds of over and another surrender followed 5,000 balls held throughout the country on

his birthday, January 30 In every year since these annual balls were held with increasing success The receipts are designated to be used for local treatment of infantile paralysis and for the Foundation

Warner, Charles Dudley (1829 1900), American author and editor, was born at Plainfield, Mass As associate editor of Harp er's Magazine he edited American Men of Letters and with Mark Tuain wrote The Gilded Age Among his essays are Wi Summer in a Garden and Backlog Studies

Warner, Langdon (1881-), archaeol ogist He spent much time in the Orient (1906-13) He was field agent of the Cleve land Museum of Art, 1915, from 1917 3, director of the Pennsylvania Museum, Philadelphia, since 1923, field fellow, Fogg Mu seum, Harvard U, and has been in charge of two expeditions to China for the Museum

War of 1812 The contest between the United States and Great Britain growing out of the attitude of the latter toward American commerce, and the insistence on the 'Right of Search' of American ships for alleged deserters from the British navy Not content with searching merchant vessels, on June 7, 1807, the British ship Leopard fired upon the American frigate Chesapeake and took b) force three American citizens and one British President Jesserson immediately subject closed the ports of the United States to British war vessels, and the act was dis avowed, but no reparation was made

Meanwhile the British government by its 'orders in council' (1806-07) declared a blockade of all European ports under the control of Napoleon and authorized the seizure of any neutral vessel bound for one of the closed ports Napoleon retaliated by bis Berlin Decree, and later by the Milan Decree declaring a blockade of British ports and also authorizing the seizure of neutral Between the two millstones the ı essels American carrying trade was destroyed The Congress of 1811, elected on the war issue, contained many new men, and the influence of Henry Clay, J C Calhoun, William Lowndes and others led to a formal declaration of war June 18, 1812 Late in July Gen Wm Hull crossed into Canada and threatened Malden He was forced to fall back and surrendered without firing a gun Aug 16, 1812 Two months later a small American force crossed the Niagara River and attacked These failures on land were reheved by un

expected victories on sea Capt Isaac Hull in the Constitution captured the British Guerri ere in the Gulf of St. Lawrence Aug 19, and Oct 13 the Froise was taken by the Wasp A few days later Captain Decatur in the United States took the Macedonian and late in December the Constitution, commanded by Bunbridge, took the Jara Scores of privateers also were preying upon British commerce Three expeditions against Canada planned for 1813 York (Toronto) was cap tured and partially destroyed. An expedition against Montreal failed, but the British were repulsed at Sackett's Harbor Capt O H Perry built nine small vessels on Lake Erie and on Sept. 10, 1813, captured a British flotil la of six heavier vessels Wm. Henry Harrison, on receipt of this news, forced General Proctor to retreat into Canada, and on Oct 5, a he battle of the Thames, routed the British and their Indian allies Tecumseh was killed, Michigan was regained, and Upper Canada was retained to the end of the war

By 1814, however, competent American generals had come to the front Andrew Jackson defeated the Creek Indians, who had been aroused by British and Spanish emissaries (March 27, 1814) Jacob Brown and Winfield Scott again invaded Canada and gained victones on July 5 and July 25 at Chippewa and Lundy's Lane Meanwhile British depredations on the Atlantic coast continued, and during the summer a flect carrying 3,500 soldiers under General Ross assembled in Chesapeake Bay The American militia was easily defeated at Bladensburg, Md, Aug 24, 1814 General Ross occupied Washington and destroyed the Capitol, the White House, and other buildings in retaliation for the destruction of the public buildings at York Baltimore was next attacked, but resisted stubbornly, General Ross was killed, and Fort McHenry successfully withstood bombardment With the purpose of seizing the Louisiana Purchase and gaining coatrol of the Mississippi River, Admirals Cockburn and Cochrane with the Chesapeake fleet and army were ordered to unite with a force under Sir Edward Pakenham to attack Vew Orleans Andrew Jackson took command of the small American forces early in December and by his herce energy overcame apparently insurmountable obstacles Though greatly outnumbered, his forces defeated the British regulars Jan. 8, 1815 (See New Orleans, Barries of) This battle was wholly unaccessary, however, as the news soon arrived

Impressment of seamen was not formally given up, but was no longer practised. Other questions in dispute were left to be settled by commissions.

Warrant In its broadest legal sense, this term denotes written authority from one person to another, to do or receive something. In civil and criminal practice it denotes a signed order of a court, directing an officer named therein to do some act, as to attach goods of a debtor, to selze property claimed to be wrongfully detained, to search the person or premises of one accused of crime, to arrest a person

Warrant Officers, officers who are given rank in the navy by virtue of a warrant. In the United States Navy warrants are issued by the Secretary of the Navy Warrant officers are boatswains, gunners, carpenters, sailmakers machinists, and pharmacists

Warranty Strictly, this term denotes an agreement with reference to personal property which is the subject of a contract of sale, but collateral to the main purpose of such contract, the breach of which gives rise to a claim for damages, but not a right to treat the contract as repudiated. It is a matter of construction of the words and terms of a contract of sale, whether a stipulation therein is a condition or a warranty. In policies of insurance and charter parties, the term warranty is employed in the sense of a condition, and a breach avoids the contract. See Process, SALE, WRIT

Warraus, or Guarraunos, a tribe of South American Indians of the Guiana scaboard, who were mostly driven out by the intruding Caribs and Arawiks Only a few small groups now survive

Warren, John Collins (1778-1856), Amen can surgeon, son of John Warren, was born in Boston, and was graduated from Harvard (1707) He was assistant professor of anatomy and surgery at Harvard (1806 15), and professor of surgery (1815 47), in succession to his father He was professor emeritus from 1847 till his death He was a founder of the McLean Asylum for the Insane, and also of the Massa chusetts General Hospital, of which he was chief surgeon It was in the theatre of this hospital that Warren operated on a patient ether ized by Dr William T G Morton in 1846, this being the first public operation under ether anasthesia He founded the Boston Medical and Surgical Journal in 1828, and was its editor for many years

that a treaty had been signed at Ghent, Dec. 24, 1814, two weeks before. This instrument practically restored the conditions of 1812 drafted the famous 'Suffolk Resolves,' calling

for the use of force, if necessary, in resisting the | Roman Catholic Cathodral of St John, a aggressions of the mother country. He was a member of the First, Second, and Third Provincial Congresses of Massachusetts, presiding over the third, and on April 19, 1775, he took part in the Lexington-Concord fight which opened the Revolutionary War He refused the chief command at the Battle of Bunker Hill (Tune 17), taking part as a volunteer, and was instantly killed

Warren, Whitney (1855-1934), U S architect, was born in New York City, and studied under Daumet and Girault in Paris He settled in New York, and organized the firm of Warren & Wetmore, which designed the Grand Central Station, the Belmont and Ritz-Carlton Hotels, the bronze gates for the Cathedral of St John the Divine, and the Chelsea docks, all in New York, the Grand Trunk Station in Winnipeg, Man, and the Paul Jones Crypt at the U S Naval Academy He planned the reconstruction of the University of Louvain, destroyed by the Germans in 1014

War Savings Stamps, a special and unusual form of government security, authorized by the U S Congress in an Act approved Sept 24, 1917, with a view to meeting part of the expenses of the nation incident to its participation in World War I A campaign for the sale of these stamps was begun on Dec. 3, 1917, throughout the United States, with a view of raising a \$2,000,000,000 loan by December, 1918 The stamps were of two denominations, 25 cents and \$5 00, known respectively as Thrift Stamps and War Savings Stamps In January, 1919, a second issue of \$2,000,000,000 was made on the same terms as the first If the owner of a War Savings Certificate wished to turn the Stamps into cash before the date of maturity, he might do this by giving any money-order post office ten days' notice, in writing, and then calling and receiving for each Stamp on his Certificate its cash value at that time During the time of issue more than \$1,000,000,000 worth of the certificates were sold War savings stamps were also issued during World War II

Warsaw, the capital and largest city of Poland, is situated on the west bank of the Vistula, 389 m e of Berlin The city occupies a crescent-shaped site about 120 ft. above the level of the Vistula, which is here crossed by three bridges Notable features of the city are the imperial chateau of Lazienki, built for King Stanislaus Poniatowski in 1767-88, and place, surrounded by quaint buildings and oc- and critic, brother of Joseph, was born at cupied solely by Jews, the University, sup- Basingstoke His History of English Poetry pressed in 1832 and reopened in 1861 the (1774-81) gave romanticism a fresh impulse, in

Gothic edifice of the 13th century, the Church of the Holy Cross, and the Russian Cathedral of St Alexander Nevski, a Byzantine struc ture completed in 1912 Warsaw is a city of great industrial and commercial importance. Iron and steel goods, machinery, silver plated ware, leather goods, tobacco, sugar, hostery. gloves, and household decorations are manu factured The city was badly damaged by German bombing planes and artillery in Sept 1939 The population is 1.086,000

Warship See Battleship, Cruisor, Navies, Navy, U S, Shipbuilding; Submarine, Torpedo Boat

Wars of the Roses See Roses, Wars of the

Wart, or Verruca, a papillary outgrowth from the skin, ensheathed by a thick covering of hard, dry cuticle From friction and exposure to the air the surface usually presents a horny texture, and is rounded off into a small button-like shape Sub-ungual warts originate beneath the nail, and as they increase they crop out either at the free extremity or the side of the nail Venereal warts are caused by the direct irritation of the discharges of gonor rhoea or syphilis

Warthe, or Warta, nver of Poland and Germany, rises in Poland, and flows generally n w, with many windings, to the Oder at Küstrin Its length is about 450 m, of which 250 m are navigable

Wart Hog (Phacochocrus), genus belonging to the pig family, with two species, peculiar to Africa The wart hogs are characterized by their very large heads, which bear large, wart-



Wart Hog

The tusks are like processes at the sides greatly developed, those of the upper jaw being considerably larger than those of the lower In habits the wart hogs resemble pigs species are known-P africanus, which is widely distributed over the continent, and P Pollosi, confined to Southeast Africa

Warton, Thomas (1728-90), English poet

as appointed professor of poetry at Oxford, ad held the office for the usual term of ten ears. He was poet laureate from 1785 until 15 death.

War, U S Department of, one of the hree original executive departments of the J S Government, created by act of Congress a 1780, the others being the Departments of state and of the Treasury At the head of his Department is the Secretary of War, tho is charged with carrying out the policy of he President in military affairs and with the general administration of the Department, induding all matters relating to national defence and coast fortification, army ordnance, river and harbor improvement, all purchases of army supplies, and all expenditures for the support, transportation, and maintenance of the army He is further charged with the supervision of the U S Military Academy at West Point, of military education in the Army War College, and of mulitary posts and parks, and with the administration of the insular possessions of the United States

Warwick, capital of Warwickshire, England, on the Avon, 21 m se of Birmingham The Church of St. Mary retains 12th to 15th century work, and has a monument to Richard Beauchamp, earl of Warwick, and his countess The industries include the making of art furniture, gelatine, and agricultural implements, and there is a considerable trade in agricultural produce. The town ranked as a borough from the time of Edward the Confessor The fine baronial castle, situated on a rocky eminence above the Avon, is said to have been founded by Elfleda, daughter of King Alfred In 1642 the castle was unsuccessfully attacked by the myalists It contains valuable art collections, including works by Rubens and Van Dyck, p

Warwick, Richard Neville, Earl of (1428-71), known as the 'King Maker,' famous English warmor, eldest son of Richard Neville, earl of Salisbury (1400-60) He married Anne, daughter and heuress of Richard de Beauthamp, carl of Warwick, and was himself created earl of Warwick (1440) Warwick's impetuous onslaught contributed greatly to the Yorkut victory at St. Albans (1454), and in the subsequent period of Yorkist ascendency he was rewarded with the governorship of Calais and the command of the seas. In 1460 he won the Battle of Northampton, captured Henry vi, and entered London

After the disastrous Battle of Wakefield his post (1460), the leadership of the Yorkist party devolved on Harwick, in behalf of Edward, earl

injunction with Percy's Reliques In 1757 he of March, Richard's son. Though defeated at the second Battle of St. Albans, Warwick again entered London, always Yorkist in sympathy, and Edward IV was proclaimed king (March, 1461)

Warwick was now at the height of his power, being Grand Chamberlain of England, and warden of the Cinque Ports and of the East and West Marches of Scotland He conducted Henry a prisoner to the Tower in June, 1465 From 1464 on, however, he had misunderstandings with Edward, who resented the su premacy of the Nevilles In 1469 the King Maker was in open revolt, and an insurrection in Yorkshire and the defeat of the toyal forces at Edgecote threw Edward into his hands The Nevilles, after a short period of power, were de clared traitors, and fled to France There Warwick was reconciled by Louis vi with the Lancastrian Queen Margaret, and in 1470 he landed at Plymouth at the head of a Lancastrian army Edward escaped to Holland, and Henry vi was replaced on the throne But Ed ward landed on March 14, 1471, at Ravenspur, gathered an army, and at the Battle of Barnet Warwick was slain

Warwickshire, midland county of England The surface is diversified, but with no great elevations The principal rivers are the Avon, Stour, and Tame. Coal is extensively mined, gypsum and manganese are found, and there are quarmes of diorite and limestone county is largely agricultural and pastoral, cereals, beans, potatoes, turnips, mangold, clover, and hay are the chief crops The manufactures include heavy iron goods, bardware, firearms, jewelry, etc Area, 902 sq m, p 1,534,782

Wasatch Mountains, a rugged mountain range, part of the Rocky Mountain system, extending from the southeastern part of Idaho s through the middle of Utah nearly to the Colorado River, and forming the eastern boundary of the Great Basin It contains coal, iron and silver, and its middle slopes are covered with pine forests

Washburne, Elihu Benjamin (1816 87), American political leader and diplomat, was born in Livermore, Me He was a persistent opponent of corrupt legislation, and received the name of the 'Watch Dog of the Treasury' When Grant became President, he appointed Washburne Secretary of State, and soon afterward Minister to France During the terrible days of the Paris Commune (1871) he was the only foreign representative who remained at

Washington, the most northwesterly State of the United States It is bounded on the n.

by the Canadian province of British Columbia, | ported The leading mineral industry is bi on the e by Idaho, on the s by Oregon, and on the w by the Pacific Ocean The Columbia River marks much of the southern boundary, and the Snake River a small portion of the castern boundary With extreme dimensions of 340 and 230 m, it has a total area of 69,127 sq m, of which 2,291 are water

The central topographical feature of Washington is the Cascade Mountain range, which crosses the State from n to s with a slight westward trend, dividing it into two unequal parts, commonly designated as Eastern and Western Washington The range has a general crest level of about 6,000 ft Among the loftier summits are the magnificent cone of Mount Rainier (Treoma) (14,408 ft ), the loftiest peak of the Cascades, Mount Adams (12,307 ft), and Mount Saint Helens (9,671 ft.), in the south, and Mount Baker (10,750 ft.) and Glacier Peak (10,436 ft) in the north

The principal river is the Columbia, which enters the State in the n.e., and flows across to the southern boundary in a great bend—giving the surrounding territory the local name of 'the Big Bend Country'—and thence to the ocean This river is navigable for practically its entire length Lake Chelan, lying between the big bend of the Columbia and the Cascade Mountains, has a length of 40 m

The Cascade Range divides the State into two distinct climatic zones. In the eastern section the climate is dry or semi-and Western Washington the climate is equable At Tacoma the mean annual temperature is 50 6° F The soil in Western Washington consists largely of glacial drift, being a mixture of clay and sandy loams upon the uplands, which is very productive when properly handled In the lower lands there are large areas of silty loam and semi pert lands, rich in organic matter, which are fertile, and grow all kinds of crops that thrive in a porous soil In Eastern Washington the soil is in large part a fine volcanic ash, and strikingly indicates the geologically recent volcanic action in the district

The mineral deposits of Washington constitute one of its important resources The State States the thirtieth among mineral production Of the non-mersine minerals the most important were coal, clay, sand and gravel, building stones and magnesite, the principal metals were gold, silver, copper and lead Coment, diatomite, iron, lime, mercury, natural gas, silica, zinc were also is becoming the metropolis of the northwest produced Washington ranks first among the It handles most of the traffic between the States in the mining and calcining of mag- | United States and Alaska nesite. The value of this industry is not re-

tuminous coal mining

Washington has extensive fisheries, ranking second among the States in the value of the industry, being surpassed only by California The propagation of salmon was undertaken by the State in 1895, and since that time numerous hatcheries have been established along the rivers and lakes by the State and Federal Governments, millions of fry are planted an nually

The principal agricultural sections are the valleys of western Washington and southeastern and the northeastern parts of the State The greater portion of the Columbia River plateau was formerly devoted to grazing, but the higher altitudes are now given over to wheat raising, the valleys, almost entirely under uragation, produce chiefly apples and alfalfa In the eastern section of the State, the rainfall is insufficient, and irrigation is successfully carried on Wheat is by far the most important crop It is grown in the district e of the Snake River and in the region of the Spol ane River, without irrigation Other important crops include hay and forage, white potatoes, oats, barlev, and corn The cultiva tion of orchard fruits is carried on through the farming area, and frult raising has been successful in the irrigated lands of central Washington Western Washington is an excel lent dairy country and some of the largest condenseries and butter and cheese plants are operated in this area

There are about 500 mills engaged in the lumbering industry in Washington Other im portant manufactures are paper and pulp. grain and flour mill products, canning and pre serving, and slaughtering and meat packing Mountain streams with an abundant flow at all seasons offer an unlimited supply of hydroelectric power for industrial enterprises, and large power plants have been established upon the Snoqualmie, Payallup, Nisqually, White, Nooksack, Cedar, Shagit and Spol ane rivers It was estimated by the U S Geological Sur vey on Jan 1, 1932, that Washington had developed hydro-electric power of 1,011 306 horsepower, the State ranking third-Cali forms and New York runking first and second with 4,794,431 and 3,554,278 horsepower respectively

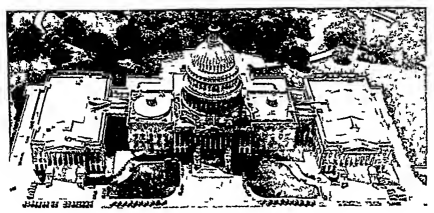
Puget Sound is a vast harbor with 1,594 m of shore line, and Seattle, its principal scapart

According to the Federal Census of 1940 the

population of Washington was 1,736,191 In 1930 there were 244,256 foreign-born whites, 17,837 Japanese, 11,253 Indians, 6,840 Nethe principal cities in 1940 was Seattle, 368,-302, Spokane, 122,001, Tacoma, 109,408, Bellingham, 29,314, Everett, 30,224 The State maintains the University of Washington, at Scattle, and the State College

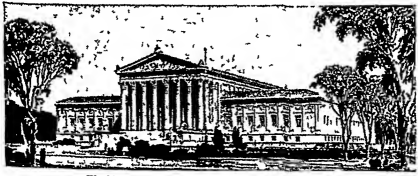
of Public Lands, and Insurance Commissioner, each elected for a term of four years Under the Reapportionment Act of 1929 Washington has groes, and 2,195 Chinese The population of 6 Representatives in the National Congress Olympia is the State capital

The region of the present State of Washington was visited in 1592 by Juan de Tuca, a Greek explorer In 1775, Hecta, a Spanish explorer, sailed n, and on July 14 Europeans



The Capitol, Washington, DC

The legislature consists of a House of Rep- for the first time set foot upon the soil of the resentatives of not more than 99 nor fewer than northwest coast, at a place now known as the 63 members, and a Senate of not more than mouth of the Hoh River In 1789, Captain one-half nor less than one-third as many mem | Kendrick of Boston, in the Columbia, passec



Washington, D C New Supreme Court Building

bers as there are Representatives The mem- | through the Straits of San Juan de Fuca, and bership of both houses is apportioned anew every five years One-half the senators and all Lieutenant Governor, Secretary of State,

around Vancouver Island to the n., being the first to sail through the passage between Vanthe representatives are elected biennially The couver Island and the mainland The title of chief executive officers are the Governor, the United States to the land now known as Washington and Oregon rests, first, upon the Trussurer, Auditor, Attorney-General, Super- discoveries by Captain Gray of the entire coast intendent of Public Instruction Commissioner of Washington, and the discovery of the Co

lumbia River in 1789 to 1792, second, upon the original city, and connecting the Capitol with exploration of the Lewis and Clark expedition in 1805-06, and, third, upon the occupancy by the Astor Fur Company (an American company) in 1811-12-making this the only territory that never at any time was legally under any other flag except the Stars and Stripes

Fort Walla Walla, on the present site of Wallula, was established in 1818, Fort Vancouver in 1824, Fort Colville, on the Columbia River, in 1825, and Fort Nisqually, on Puget Sound, in 1833 The northern boundary was long a subject of dispute between the United States and Great Britain, but a settlement was reached in 1846 by the Webster-Ashburton Treaty which fixed the boundary from the Rocky Mountains to the Pacific along the forty-ninth parallel of latitude. (See Oregon OUESTION )

Agitation for Statehood began in 1876 On Feb 2, 1889, the Enabling Act of the State of Washington was passed by Congress, and on Oct 1, 1889, the State constitution was ratified In recent years the progress of the State has been remarkable. In 1909 the Alaska-Yukon-Pacific Exposition was held in Seattle See WPA Writers' Project, Washington

(1941) Washington, the capital city of the United States, and the seat of the Federal Government since 1800 It is co-extensive with the District of Columbia, and is on the left or eastern bank of the Potomac River, 108 m. above its entrance into Chesapeake Bay, and about 185 m from the Atlantic Ocean The District of Columbia was established as the seat of partment Building The Patent Office occu government of the United States by Congress on July 16, 1790, and now embraces an area of Ninth, F and G Streets, and opposite on F 69 sq m, of which 60 are land The District is bordered on the w by the Potomac, which is joined from the e by the Anacostia River or Eastern Branch, forming a southern boundary of the city The Potomac is navigable to Washington, and is crossed to the Virginia shore by four bridges the Arlington Memorial Bridge, connecting the Mall, at Lincoln Memorial, with Arlington National Cemetery, Francis Scott Key Bridge, an old highway The original bridge, and a railroad bridge plan of the city is credited to L'Enfant, a French engineer, who prepared it at the request of Washington, but the work was completed by Andrew Ellicott The present city covers an area of about 5 by 3 m, embracing nearly 15 sq m, including Georgetown, which was annexed as West Washington on Feb 11, running from Anacostia River on the eastern the first of this new group was completed—the Rock Creek on the western boundary of the Bureau of Internal Revenue Building, roth to

the White House, is the principal thorough fare With the Capitol as a centre. Washing ton 15 divided into four sections, northeast, northwest, southeast, and southwest.

The public buildings are the chief attraction of Washington Of these the Capitol, originally planned by William Thornton and contin ued by Latrobe and Bulfinch, is the most important. It crowns the summit of Capitol Hill, and is 751 ft. long, covering about three and one-half acres The original building, of which the corner-stone was laid by Washington, was burned by the British in 1814, the present structure dates from 1818, and with its wings was not complete until 1863 The Rotunda, under the dome, 96 ft. in diameter and 180 ft high, contains famous historical paintings The Senate Chamber is in the north wing, the House of Representatives in the south, the Supreme Court occupies the new Supreme Court building The grounds surrounding the Capitol embrace about 50 acres, embellished with fountains and statuary On a square of 10 acres, e. of the Capitol, is the Library of Congress, a building of white granite in the style of the Italian Renaissance. (See Library of Congress) On Pennsylvania Avenue, at Fifteenth Street, is the U S Treasury, a granite building in the Ionic style West of the Treasury, on Pennsylvania Avenue, is the White House, the President's resi dence, of freestone painted white, 170 by 86 ft. (sce WHITE HOUSE)

West of the White House is the State Depies a Doric building between Seventh and Street is the white marble building of the Land Office At the western end of the Mall, the great parkway leading from the Capitol to the Potomac River, stands the Lincoln Memorial (See LINCOLN MEMORIAL) South of Pennsyl vania Avenue, on the Mall are the huge con servatories of the Botanical Gardens, the Smithsonian Institution, and the Bureau of Engraving and Printing The National Museum on the Mall, between Ninth and Twelfth Streets, and a \$1,500,000 marble building of the Department of Agriculture, w of the Smithsonian grounds, are notable On a commanding site, overlooking Rock Creek, n of Georgetown, is the U S Naval Observatory, with its 26-inch equatorial telescope In 1926, a \$115,000,000 building program was inaugu rated which involved the triangle between Pennsylvania Avenue, 160 ft wide, Pennsylvania Avenue and the Mall In 1936



GEORGE WASHINGTON

From a painting by Gilbert Stuart in the Metropolitan Museum of Art

This portrait was painted at Philadelphia in 1795 and it is believed that the president sat for it. Many of the Stuart puintings of Washington were painted from studies



12th and B to C Street No th West In 1012 West, covering e git acres Other hullings in ter, D & (10, ) the 19 6 program are the Department of Washington city Pennsylvania counts Justice Building

One block r or the White House is 17th hart p . 6 1/5 Street, which offers a nule of galleries muse borders the Pan American prounds on the sign is a manchel of su wiles. On Mount Saint, Allians, received boundary of those to orbitration, settling disting Gothic cathedral of St. Peter and St. Paul, pates with rearred to hishard a ned May S still in the process of construction. This is the large See Manual Tru

and the Free- Gallery of Art

as with peris and connecting bonderedthe city, containing 1,63. heresextending along both a des of Poel Creel Scattered through out the city are rumenius equates, citcles, and small parks, of which Lafavette Square, in front of the White House is the most famous Acarly all of them contain statues. The most compicuous of the monuments in Washington is that erected to George Washington which is on the Mall near Lourteenth Street, it is 555 ft high, and nt the time of its crection was the tallest piece of masonry in the vorld

The principal educational institutions are George Washington (formerly Columbian) University, Georgetov n University (1785), Carnegie Institution of Washington, Critholic University of America (1889), Howard Uni versity (for Vegroes), American University, Washington College of Law, Washington Col lege of Music Catholic Sisters College, District of Columbia College, National University Training School The most important indus tries are printing and publishing, bread and other bakers products and ice cream The principal government industry is the Government Printing Office

Pupiliter -- The population was a rio in the second unit of the group was completed—11500 75 050 in 1500 75 715 in 1900, 141 0 in the Department of Corumerce Building at , in 1910 4.7 57 in 19 0, inil in 19,0,061 671 Constitution Avenue and 14th 5 rect North Consult W P A Writers' Project, Il ashin g-

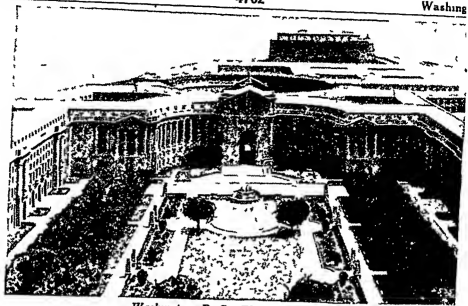
Labor Building the Post O ce, the Interstate and o Washin ton to it is the cut of Washin Commerce Building, and the Dep rin out of justion and letter on Colle e Washington and Jeuer on Beidenis, and Washington Seini

Washington, Mount, the highest peak ums ard mirronals among theretice to terms of the son fit bef the White Mis (Presidential Gallers, the Are can kell Cro Building (see Kingt) and of the North extern Linted States RED CEO S Ser Tiles Con ment I Memoral jie in Loos co., New Hamp him 75 m ne of Hall (of the Daughter of the American Leavy, Concern). On its summit a linch affords a lution) and the Pan American Bulling-all, superbases on lanch is is when his a motor conspicuous for their beauty. Poton in Paul, rox land a red, and junion railroad (completed

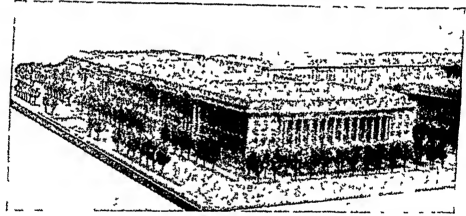
It is funcus for the Charry Blo orn Drive Washington, Treaty of A treaty refer extending along the waterion for a di turce mr. the 11.1 i r claims and the Sin Juan

national cathedral of the 1 per pal Church and Washington Booker Talinferro le 1855was dee good by Frohman Robb and futle , 1915. Ver near the re- collector em of a Woodro Wil in is huried here. There are imulated slave vogram and a vilite man was three art gallenes in Washington He Cor horn or Hale short Vi In 1872 he worled coran Art Gallers, the National Gallers of Art this way to the Hampton Normal and Indus trial Institute, where he prod he expenses he An elaborate pare system is in course of de- ic m, as a jamtor. In the fall of 1875 he elopment, which will ultimately surround the sent to Walden W. I, and taught there for three year. The then attended the Way The principal part is Roel Creek to the n of land Siminary in Washin, ton and in 1870 vis appointed in intructor at Himpton In 1981 he accepted a call to organize and become the principal of a normal school at Tulleger, Ma (See Tisking) In advancing the interests of the chool Mr Washington made a great many public addreses both in the North and In the South, and ultimately acquired the reputation of being one of the ablest public speal ers in the country. He founded in 15a, the Luskigee Conference, and in 1920 on inized the Xx tional Negro Business I eague. The degree of A 31 was conferred upon him by Harvard Uni versity in 1896, and that of it is by Dart mouth in 1001. His publications include. The Lulure of the American Negro (1890), Up from Slavery (1991 first published serrally in The Outlook) and Character Building (1902)

Washington, George (1732 1790) first President of the U.S., was born at Bridges Creck Westmordand co Vn , 1 cb 22, 1732 He was the eldest son of Augustine Washing ton and Mary Ball (a second wife), and on his father's side was descended from a north of Ingland family (see Sulgravi Manor) In



Washington, D C The Great Plaza



Department of Commerce Building Washington, D C

1735 the family removed to Stafford co, not | ment under Jumonville, was surrounded by far from Fredericksburg Such education as Washington received was of the elementary sort, and his life during these early years was essentially that of the frontier In 1747 he went to live with his elder brother, Lawrence, who had inherited the estate of Mount Vernon. Through the influence of on the Potomac Fairfax he was appointed a public surveyor In 1751 he accompanied his brother Lawrence to the West Indies, where he had the smallpox In October, 1753, Washington was commissioned by Governor Dinwiddie of Virginia to carry to the French on the Ohio a warning against intrusion upon English territory In April, 1754, he set out with two companies for year he resigned his commission the Ohio, but, after defeating a French detach-

the French and Indians at an indefensible place called Great Meadows, and on July 4 was compelled to capitulate When in February, 1755, Gen Braddock arrived in Virginia, Washington accepted a place on his staff, with the rank of colonel In the campaign which followed, Washington's warnings were disregarded, and on July 9 the English were am bushed and met with a disastrous defeat on the Monongahela, their commander being among the dead In 1758 he commanded the Virginia troops in the expedition of General Forbes, which achieved the expulsion of the Trench from the Ohio country In December of that

On January 6, 1759, Washington married

Martha Dandridge, widow of Daniel Parke Custis. He had previously inherited his brother's property, and this, joined to his wife's wealth, made him one of the richest men in America. The next few years were passed at Mount Vernon, which he enlarged and improved. He was a member of the first Continental Congress, in 1774, but appears to have taken no part in the debates. On June 15, 1775, Washington was appointed by the Congress commander in-chief of the Continental Army. He at once set out for Massachusetts and on July 3 took command of the American forces at Cambridge.



George Washington

During the Revolutionary War (see Revolution, Micrican) Washington had the triple task of creating an army, resisting the British, and dealing with a vacillating, incompetent, and defectively constituted Congress for later events see U.S. History

Bibliography — For a list of Washington's writings, consult Winsor's Narrative and Critical History of America (vol viii) Many were also published with a Life by Chief Justice John Marshall in 5 vols in 1804. W C Ford's edition of his complete works (14 vols) con truns many letters and papers not previously published Among the biographies of Wash

Martha Dandridge, widow of Daniel Farke Inglon may be named those by Marshall, Wash Custis. He had previously inherited his broth Inglon Irving, Sparks, Hale, and R. Hughe-

Washington and Jefferson College, located in Washington Pa was chartered in its present form in 1865, as the result of the union of two college. Jefferson College, at Canonshurg chartered in 180, and Washington College at Washington, in 1806

Washington and Lee University, a collegiate in titution for men at I exington \$10, founded as Augusta Acidems near Staunton in 1740. In 1781, the school was incorporated near Lexington as I idented Hall Acidems. It received from George Washington in 1706 a gift of shares in a canal company which still yields au income of \$ 000 to the University and in 1708 was renamed Washington Acidemy. In 1812, I was rechartered as Washington College and in 1871 under its present title. The work of the College was interrupted during the Civil War hat was resumed in 1865, when Gen Robert I. I ee be came president.

Washo, an Indian tribe settled in the region woof Reno and Circon New

Wasp, a terme applied to two divisions of the Hymenoptera--the Diploptera or true s asps and the Focustics or focustral colitars waspe. The true weeps are either solitary or social Of the solitary forms mention may be made of the general umenes and Odinirus of which many species occur in North Amer ica These wasps con truct small nests either in a burrow or attached to trees or walls which are stocked by the mother wasp with animal food. The social wisps belong to tic family l'espulae which includes the piger making waspe and horners. As the waspe or very sanding to cold the nest is enveloped in a papers substance apparently to montain a high temperature

Wassermann, August von (1866-19-5) German physician distinguished pupil of Koch and Ehrlich, discovered (1906) the Wassermann reaction' for synhiles

Wassermann, Jacob (1873 1934), Ger man novelist, wrote The H orld's Illusion, Dr Acrkhoven, and the autobiography, M3 Life as German and Jew

Watch, on slipboard, a division of the crew into two—or if it be a large crew into three—sections, that one set of men may have charge of the vessel while the others rest. The cry and night are divided into writches of four her reach, except the period from 4 to 8 PM. which is divided into two dog watches of two hor reducation each.

Water, H2O, a compound of one volume c

oxygen gas with two of hydrogen, the propor- | produces annually many hundred thousands tions by weight being 8 of the former to I of of watches, as well as clocks, rolling mill and the latter It occurs in vast quantities in foundry products, pins, buttons, cutlery nature in the solid, liquid, and gaseous states, covering no less than two-thirds of the surface It constitutes about sevenof the globe eighths of the animal body and nine-tenths of lit was incorporated and the name was changed many plants, while it is also present in many minerals Water is formed in many chemical actions—for example, by the combustion of hydrogen and its compounds \tordinary temperatures water is an odorless faintly greenishblue liquid It boils at 100° C under normal pressure, and freezes with expansion at oo c. It is incompressible, a poor conductor of heat and electricity, and is taken as a standard of comparison in determination of specific heat and specific gravity, and in settling the unit of temperature Water has great solvent power Chemically, water is neutral, but enters easily into many chemical actions

Water for Domestic Use -For drinking, water should not be too soft, and must not contain much magnesium compounds, or be able to dissolve lead Organic matter in water is represented by the free and the albuminoid ammonia, chlorine, and intrates, and includes those substances which a water may derive from animal or plant products. The diseases carried by water are due to specific micro-organisms, particularly those that cause typhoid fever and cholera A high bacterial count, particularly if B coli, or other gas producing organisms are present, is presumptive evidence of sewage contamination, high chlonne (unless near the sea) and high albuminoid ammonia are further evidence to the same end Water may be purified on a large scale by sedimentation and filtration, and on a small scale by filtration through Pasteur, Berkefeld, or other carefully designed, close-grained filters, working at a low rate, and sternized at frequent intervals, or by boiling for half an hour Boiled or distilled water, however, has no air in it, and is in consequence flat and insipid, and some system of reration should be adopted to overcome this

Water Beetles See Dytiscus

Water Bugs (Hydroconsac or Cryptocerata), a division of hemipterous insects, characterized both by their aquatic habitat and by the fact that the antenne are concealed on the under surface of the head, and so appear to be absent

m n of New York Waterbury is the chief depends upon the cross-section area of the brass manufacturing city in the country It stream, the wetted perimeter of the channel

novelties, rubber and clastic goods, plated and Brittania ware Waterbury was first settled in 1674 and was known as Mattatuck In 1686 to Waterbury It was incorporated in 1853 as a city, p 99,314

Water Chestnut, Jesuit's Nut, or Watercaltrops The name water chestnut is also sometimes given to the edible tubers of the Chinese plant Eleocharis tuberosus

Water Clock See Clepsydra

Water-color Painting, the process of painting with colors mixed with water instead of oil Water-color painting includes painting in 'tempera,' undoubtedly the most ancient mode of painting, so-called because the color is to a large extent tempered with a glutinous binding medium, soluble in water, such as size, gums, or egg The binding medium of ordinary water colors is a very small proportion of gum or some similar substance. In their preparation there is also added a little glycerine, to keep them moist, that they may be easily soluble in water The preparations for tempera are fully described in such works as Field's Grammar of Colouring and F Hamil ton Jackson's Mural Painting

About 1890, when the New York Water Color Club was organized, water-color again resumed an important place in artistic expression after a period of neglect Winslow Homer, 1836-1910, well known as a painter in oil, was equally distinguished for his water An excellent example is Tornadocolors Bakamas in the Metropolitan Museum, New York City Outstanding, also, is the work of John Singer Sargent, 1856-1925, whose watercolors have exerted much influence on contemporary American art A series of 80 sketches by Sargent were bought by the Brooklyn Art Museum Thomas Benton excels in this medium, and there are many excellent water color painters whose works are known locally See Vernon Blake's How to Sketch

See Painting Consult Redgrave's History of Weter-colour Painting in England, Van Buren Magonigle's Architectural Rendering in Wash (1921)

Water Conduits may be classed under two heads those in which the water has its surface open to the atmosphere, those in which the Waterbury, city, Connecticut, county scat | water has no free surface-1 c is flowing under of New Haven co, on the Naugatuck River, 89 pressure The carrying capacity of a channel the gradient of the stream, or, in pressure utilization of water power pipes, the hydraulic gradient or slope, the smoothness of the channel

ground level is suitable, a ditch will serve, the Ostracoda, Cladocera, and Copepoda natural earth banks being left. But hard clav three to four feet per second, and light sands soil only from a half to two feet per second When rock is cut through, the channel is frequently left rough for economy But a lined channel will have a greater currying capacity than an unlined one, owing to the decrease in friction. Brick or concrete is general ly used for lining in Lingland and concrete in the United States Where the ground level sinks below the gradient line of the channel, the water can be carried across the low lying ground through an inverted siphon under pressure This is seldom done except in pines but still there are cases of masonry aqueducts and tunnels being so subjected to pressure, notably in the case of the New Croton Ique duct, for New York City

2 Corduits under Pressure -Only occasion ally is pressure put on masonry conduits or tunnels, or on pipes of cement or earthenwire been laid of wooden states clamped with steel bands. Wrought iron tubes and steel pipes formed of riveted plates have of late years been greatly used, on account of their being lighter than east iron pipes of the same diame ter. A pipe line requires the strongest pipes in the valleys-r e where it dips most deeply be low the hydraulic gradient, where it approaches the hydraulic gradient at the crests the pres sure is least, and the lightest section of pipes is there used No part of the pipes ought to rise above the hydraulic gradient

Water-cress Sec Cress Water-cure Sec Hydrotherapy

Waterfalls are common all over the Cordil Britain and Scandinavia, in the Alps of New Zealand, and other mountainous areas—e g the Staubbach in the Alps (870 ft ), Sutherland Falls in New Zealand (1,900 ft), Yosemite

Water-flea, a general name given to minute free swimming Crustacea, whether fresh water 1 Channels open to the 11mosphere -If the or marine especially to the members of the

Waterford, maritime county, a province or gravel is able to stand a velocity of only from I in Munster, Ireland. The surface is mount unous in the n and n w, culminating in the Comeragh Mts (2,597 ft) The Grand Canal affords through privigation between Waterford and Dublin More than half the surface is under pasture dairy farming is important Marble is quarned near Cappoquin and White church Area (admin co), 717 57 m, p 51,

> Water-lily, n term applied to various water plants, especially to certain species of the genera Nymphier and Nuphar. The beautiful white rater his of our lakes and slow streams is Castalia [Nymplaca] odorata, the common yellow water lily, or 'spatter dock' is Agmphaes i drena See NYMPHALA

Waterloo, village, Belgium, 11 m s of Brussels On the morning of June 18, 1815, Napoleon had assembled an arms of about 74 000 men in front of the ridge of Mont St. Jean and the forest of Soignies Wellington They can, however, be constructed to stand a confronted his adversary with an army of small head, but in almost all such cases metal Jabout 67,000 strong, but composed of various pipes are used. Occasionally large mains have I nationalities. The attack began by a demon stration against the British right, was converted into a real attack. At about half past one the French began the first grand attack. Napoleon received news at about 3 r. w that Grouchy would be unable to arrive in time. He resolved to make head against Bu low Under cover of a tremendous cannonade the French captured La Haye Sainte at about six in the evening. This give them access to Wellington's centre Ney, thinking that Wellington was about to retreat, resolved to make a cavalry attack against the British right centre. They charged again and again, but failed to pierce the invincible squares Meanwhile Blücher, who had arrived at St. leran region of America, the Highlandsof Great | Lambert, ordered Bulow to attack Napoleon was compelled to detach the Young Guard and part of the Old Guard, together about 6,000 strong, to keep back the advancing Prussians, and at about six Bülow's attack was repelled Falls in the Sierra Nevada of California (2,660 As the battle was still undecided, Napoleon ft) The Niagara Falls (165 ft) are due to a resolved to strike a last blow for victory At resistant layer of compact Ausgura limestone a little after seven the French onset began covering more easily eroded soft shales. Fre Jalong the whole line. On the right the troops of quently the upper bed is a lava with vertical D'Erlon gained some partial success, but on joints, as in the Victoria (Zambezi) Talls the left the defenders easily held their ground (400 ft ) or the Yellowstone Falls A fault may Soon after eight o'clock part of the Prussian also form an escarpment with falls The Nia- 1st corps made its appearance on the field, and gara Falls exhibit a most important industrial Napoleon's right was instantly driven in, and

the French army began to dissolve in rout A short time afterwards Billow renewed the attack on Napoleon's right flank and rear, Planchenoit was stormed after a desperate struggle, and 40,000 more enemies bore down on the French host The defeated army fled in disorder from the field, save the four battalions of the Guard, who, formed into squares, fought stubbornly to the last, and perished almost to a The French army was virtually annihilated, the losses of Wellington and Blücher were about 20,000 men

Consult Ropes' The Campaign of Waterloo, Creasy's Fifteen Decisive Battles of the World

Waterloo, city, Iowa, county seat of Blackhawk co, on both banks of the Cedar River Waterloo is located in the heart of the great Corn Belt, in one of the richest agricultural sections of the world It has abundant waterpower, and manufactures tractors, cream separators, automobile tops, gas and gasoline engines, clothing, machines, brick and cement machinery, p 51,743

Watermelon, the fruit of the trailing vine Citrullus vulgaris, a plant native to Africa, but now widely cultivated throughout the world It is of greatest commercial importance in the United States and Southern Russia There are many cultivated varieties of watermelon Some hard-rinded, rather solid, white-fleshed sorts, known as citrons, are used for preserves, and are not edible raw

Water Meters are instruments for measuring the volume of flow of water-or other liquid—through a pipe A pump may serve as meter, if the strokes are counted by a mechanical counter the count need only be multiplied by volume per stroke This principle was formerly applied to meters Two tanks of equal volume filling and emptying alternately under influence of a valve, which is thrown over whenever one tank is full, form a still simpler meter, this arrangement is used for boiler-feed meters

Water-works meters, by far the most important class, are of the four following types

1 Disc Meles - Disc meters are very sensitive, and maintain their accuracy well They are made to fit pipes from 5-8-inch to 2-inch diameter (rarely up to 6 inches), to measure flows from 3 to 20 cubic feet per minute

2 Rolary Meers -Rotary and disc meters measure positively, by displacement.

Velocity Meters -The moving element is a small fan wheel or turbine wheel, driven by the flowing water The measurement is inferential, as contrasted with positive

full of water has lower pressure at the small end than at the large end, and the pressure difference is directly proportional to the velocity of flow (Venturi tube effect) In Herschel's Venturi meter a section of pipe tapers down to one-half or one-third the normal diameter, and beyond this gradually flares outward again The difference of pressure between en trance point and throat is measured by a dif ferential gauge connected to the two points by small tubes Venturi meters offer no resistance to flow, are not subject to wear, and are suited to very large volumes of flow The largest meter of this type in the world is installed on the Catskill Aqueduct, New York This meas ures 410 ft long, with a diameter of 734 ft to 17 1-2 ft The capacity is 700,000,000 gal daily

Water Polo, an aquatic game played by two teams of seven swimmers each, employing a white rubber 'association' football At each end of the pool a wall space is marked off for the goal This space is to ft wide and 3 ft above the water line

The object of each team is to touch the op ponents' goal with the ball This may be done by tossing the ball from outside the 15 ft line, when it counts two points, or by rushing through and holding the ball against the goal, when it counts five points An imaginary line is drawn four feet from each goal, and no players except the goal tenders are allowed within this line until the ball is within it Lines are also drawn fifteen feet from the goals as foul lines A player may pass or throw the ball through the air, or may carry it with him on the surface of the water, but may not swim with it under water Any player within four feet of the ball, or holding it, may be tackled, but a tackle under any other conditions is a foul-except within the goal section, a space four by eight feet within the four-foot line, and between two parallel lines two feet from either end of the goal, where indiscriminate tackling is allowed. The game is played in two halves of seven minutes (actual play) each, with a three minute intermission

Water Power A river flowing from higher to lower levels is a possible source of power because of the kinetic and potential energy of Generally, the right to develop its waters power goes with the ownership of the river broks and bed If a river is not navigable, ownership of its banks carries with it the ownership of the bed, and the right to make any diversion or obstruction that does not interfere with the riparian rights of others above and be-4. Venture Meter -A tapering pipe flowing low stream If a river is navigable obstrucPerkins Institute for the Blind is situated here, p 35,427

Waterways A waterway may be defined as any aqueous channel either artificially or free waterway naturally limited in section so as to make a principal channel or fairway for navigation, or a channel through which water may flow for power purposes or for irrigation Where differences of elevation of water surface exist. locks form an essential feature of their construction The common form of lock is old The first lock built in the United States was at the Sault Ste Marie, it was constructed in 1797-8

(1) The Natural Fairway is well illustrated by the main channel of approach to a harbor The Ambrose Channel entrance to the harbor of New York affords a minimum depth of a little more than 40 ft and a width of about 2,000 ft It extends from deep water off Sandy Hook about 8,000 ft., to that part of the old channel leading to the inner port or harbor of New York City, where the deepest draft ships in ocean commerce berth for discharging and taking on cargo The channel was dredged through firm material, and the balance between the harbor prism and tidal velocity is such that the channel practically maintains itself

(2) The Canalized River, (3) the Artificial Canal — These two types may conveniently be considered together, as both are frequently found in a single canal line, as in the Barge Canal of the State of New York The history of the New York State Barge Canal dates falls, so that a boat leaving any one of the back to 1825, and the canal has been in active operation practically throughout the entire period of its existence. It includes all the structures required in a lock canal, a considerable portion of which lies in a canalized river

The original Erie Canal was about 323 m long, with one terminus at Buffalo, on Lake Erre, and the other at Albany, on the Hudson River

The length of the improved canal, known as the Barge Canal, from Waterford on the Hudson River to Tonawanda near Buffalo is 330 m. throughout the length of which there are 35 locks, exclusive of the U S Government lock in the Hudson River a short distance below Waterford. The lifts of these locks vary from 6 ft to 34 1-2 ft The entrance to the canal at Waterford is from the Hudson River and from there it is about 7 m to the entrance into the canalized Mohawk, at which point the water surface is about 169 5 ft. above the Hudson The total length of the improved Barge Canal system, including 10 m of canal harbors, 15 525 m, of which 382 m is in canalized rivers and lakes The total freight carrying capacity

of the Canal is estimated at about 20,000,000 tons annually The State of New York imposes no tolls for the use of the canal It is a

The Panama Canal is another example of a canal which consists in part of a canalized river The northern part of the Panama Canal is in reality along the canalized Chagres River, the canalization consisting of Gatun Lake, the descent from which, on the n, is accomplished by the Gatun locks built in the Gatun dam See Panama Canal.

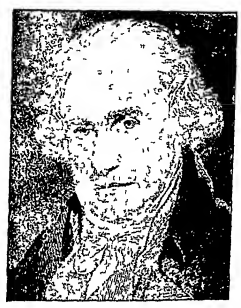
The Manchester Ship Canal along the estuary of the River Mersey, before approaching the city of Manchester, England, is an example of canalization of an estuary This canal. which is one of the prominent lock canals of the world, was formally opened by Oueen Victoria in 1894. It has four sets of locks, and its length is 35 1-2 m See Manchester Ship CANAL

The St Marys Falls Canal at the outlet of Lake Superior and inlet of St Marys River, between the State of Michigan and Canada, exhibits the canalization of St Marys Palls, while St Marys River itself, below the locks, is a canalized river throughout a large part of its length, although no locks are found in it The St Marys Falls Canal is in reality a group of five canals with suitable approach channels Four of these canals are on the American side of the falls and one on the Canadian side Lach has one lock built practically at the foot of the locks finds itself in the improved channel below the falls

(a) Artificial Canals without Locks — Canals of this class are well typified by the Suez Canal, which connects the Red Sea with the Mediterrancan Inasmuch as these two seas are practically a part of the ocean, there is no material difference of level between them due to tidal or other action, though this is not necessarily the case where a canal connects two seas or oceans, as has already been observed in the discussion of the Panama Canal The Sucz Canal, there fore, is a sca-level canal It has no locks, but has been excavated mostly in sand or sandy soil and requires terminal construction at each end, as well as protective works at other points The total navigable length of the canal is nearly 100 m The original depth was 27 ft, with a bottom width of 73 ft, but in 1885, following the recommendations of an internation al commission, improvements were begun which gave a minimum depth of 36 ft and a bottom width of 213 ft (on the straight parts), between Port Said and the Bitter Lakes and 250 ft. between Bitter Lakes and Sucz. in

evangelical-rank among English classics His collected Works (6 vols ) appeared in 1753

Waukegan, city, Illinois, on Lake Michigan, a residential and manufacturing suburb of Chicago and popular as a summer resort. The place was first settled in 1835 and known as Little Fort until 1849 In 1859 it was in corporated as a city, p 34,241



James Watt (Portrait by Sir W Beechey)

Waukesha, city, Wisconsin, 16 m s w of Milwaukee It is one of the most important summer resorts in the Northwest. An important industry is the exporting of the medicinal waters which abound in the vicinity Many prehistoric, probably Indian, mounds still exist in the vicinity The first settlement was made in 1834, p 19,242

Wave, an undulating motion due to a variety of causes The most familiar kind of wave is the wave or ripple of water, which is obviously a state of motion passing over the surface of the sult Animal and Vegetable Fixed Oils water with a certain speed

When we pass to the case of solids, we have to do with two kinds of elasticity—the rigidity, or resistance to change of form, and the incompressibility, or change of bulk Thus there is a purely distortional wave, whose velocity depends upon the rigidity of the material, and there is a compressional wave, whose velocity depends upon both the rigidity and the compressibility In addition to these there is a third type of wave, which trivels along a thin, long bar of the material, say a copper or iron largest and handsomest species is the Bowire This may be called the longitudinal hemian Waxwing, found in the northern parts

wave Its velocity is always higher than the velocity of the distortional wave, and may be higher than that of the compressional wave Lord Rayleigh has also pointed out the exist ence of a surface wave propagated along the face of an extended clastic solid This surface wave has never been observed, except possibly in the case of earthquakes

WAVES, Women's Auxiliary Volunteer Emergency Service, in World War II

Wax, a term applied to various substances derived from the animal, vegetable, and min eral Lingdoms, which generally are lighter than water, melt on heating to a limpid liquid, and are combustible, being not unlike fats, but harder and more lustrous in appearance They are insoluble in water and cold alcohol, but are more or less soluble in boiling alcohol, ether, chloroform, petroleum spirit, and turpentine, and are normally white, although some of them—such as beeswax, laurel wax, carnauba wax-contain in their crude form a little coloring matter In chemical composition the animal and vegetable waxes are, as a rule, formed by the union of fatty acids and alcohols of high molecular weight, while the mineral waxes are hydrocarbons The most important waxes are beeswax, a secretion of bees, Chinese wax, produced by the attacks of an insect, Japan wax, from the seeds of a plant, Brazilian wax, a complex mixture of high alcohols, acids, and hydrocarbons from the leaves of a plant and myrtle wax, from the bernes of Myrica cerifera Spermaceti is a hard, very glistening, pearly wax, found in the head of the sperm whale, Physeter macrocephalus Ozokerite is a natural hydrocarbon wax, largely used in candle-making Parassin wax is also a hydrocarbon, one source being petroleum It is chiefly used for the manufacture of candles, in making waved papers, and as an insulator Waxes are also employed in the finishing of textile fabrics, making of ointments, pomades, furniture polishes, and medicinal plasters, as well as for laundry and household uses Con-Bullers and Waxes

Waxwing, a bird of the passeriform family which consists of a single genus and three species In the typical species several of the secondary feathers of the wing, and in some cases some of the tail feathers, have red wax like tips at the shafts Waxwings are small ar boreal birds with soft grayish brown plumage and black markings on the head and chin The wings are slate colored They feed on insects and bernes and are tame and gentle The

of the Northern Hemisphere The cedar Wax wing, Cedar bird, or Cherry bird is common smaller but otherwise very similar to the Bohemian Waxwing The third species is the

Japanese Waxwing Wayne, Anthony (1745-96), American soldier, was born in Easttown, Pa He commanded various forces during the Revolution, and served under Lafayette against Cornwallis in 1781 and later in the capture of the British army at Yorktown. He was elected to the Pennsylvania Assembly in 1794, was a member of the Georgia convention that ratified the Federal Constitution, and served in Congress from 1791 until 1792, when he was then appointed general in-chief of the army, and chosen by President Washington to conduct a campaign against the northwestern Indians

known by the sobriquet of 'Mad Anthony' Ways and Means, Committee of, a committee of the U S House of Representatives to which are referred for consideration all measures affecting the national revenues Down to 1865 the Committee of Ways and Means also had charge of appropriation pills

Wayne was unquestionably one of the ablest

soldiers of the Revolutionary period, he was

Weakfish, or Squeteague, sometimes call ed 'Sea Trout,' a fish which abounds along the sandy shores of the Atlantic Coast from Cape Cod to Florida, and is caught for market in large numbers in spring and early summer, its spawning season It is a greenish brown above, silvery below, with irregular brownish spots, average weight about five pounds

Wealth The word is derived from the Anglo-Saxon weal, well being In economics the simplest definition which emerges is that Wealth consists of commodities which can be appropriated, and which have value in exchange.' Thus, one of the primary essentials of life, pure air, is intrinsically but not economically wealth, for while it 'avails towards well being,' it cannot be appropriated, and has therefore no exchange value. On the other hand, a tawdry print, which may actually de grade well being, is economically 'wealth,' because it can be sold for a penny, and therefore has value in exchange Economic 'wealth' is a purely commercial term which has no necessary relation to well being It could only become synonomous with well being in a society in which commercialism had been overthrown

Weasel, a small carmivorous animal of the Weasel family, which includes the marten, belt of the prevailing westerlies the controlling badger, otter, mink, and polecat In general factors are the paths of cyclones, or areas of nuch elongated, being especially adapted to pressure

worming its way through dense herbage or into holes in search of prey The head is small, the throughout temperate North America. It is neck long, the legs short, and the tail about one-fourth to one-third the length of the body The color is a mahogany brown above and white below, changing in winter, in species dwelling in cold climates, to pure white except for the black tail tip It is a tireless hunter. feeding on rats, mice, moles, shrews, and field mice, and occasionally attacking young rabbits and birds



Weather, the general atmospheric conditions at any definite time, including tem perature, precipitation, cloud and sunshine, humidity, and winds It varies from day to day, and is to be differentiated from climate, which denotes the average weather conditions over a considerable period. In general the weather and its variations may be said to be due to the motion of the earth's lower atmosphere In the temperate zone, which lies in the



Daniel Webster

the body is from six to eight inches in length, low pressure, and anticyclones or areas of high

Consult Bulle'ters of the U S Surcau

Department of Astriculture, created in 1891 for the purpose of continuing and developing the meteorological work carned on, since 1870, by the Signal Service of the army. It is charged with the forecasting of the neather, the issue of storm warnings, the display of weather and flood signals for the benefit of agriculture, commerce, and navigation, the gauging and reporting of rivers, the maintenance and operation of ser corst telegraph lines, and the col lection and transmission of manne intelligence for the benefit of commerce and naviga tion, the reporting of temperature and minfall conditions for the cotton interests, the display of frost, cold wave, and other signals, the distribution of ricteorological information in the interest of agriculture and commerce, and the taking of such meteorological observations as may be necessary to establish and record the climatic conditions of the United States, or are essential for the proper execution of the foregoing duties

The Weather Bureau is probably best known through the work of the I orecast Division, by which the drily for easts and weather maps are These forecasts, contrining predictions from twenty four to thirty six hours in advance, are based upon simultaneous observations of local weather conditions taken daily at 8 a u and 8 r u, seventy ulth mendian time, at about 200 regular observation stations scattered throughout the United States and the l West Indies Observations are telegraphed, in a special ciplier code for the sake of economy, accuracy, and simplicity, to the Central Office at Washington, and to the central stations, where forecasts for the respective districts are made and telegraphed, within two hours from the taking of the observations, to about 1,600 distributing points, whence they are further disseminated by telegraph, telephone, wireless, and mad By a system of interchange with the uenther bureaus of Canada and Mexico daily reports are received from a number of stations in those countries. Under normal conditions daily observations are also received from many other countries

The various agricultural services of the Bureau are grouped together in the Division of Agricultural Meteorology Special bulletins and warnings are issued in the corn and wheat regions, the principal cotton States, the rice growing region of Terus and Louisiana, the sugar district of the Southern States, the various fruit growing regions, the tobacco and al falfa districts, and the cattle range district of presence to which the epithet 'godlike' was

Weather the Southwest, and special rain and temperature forecasts are furnished for sheepmen dur Weather Bureau, U S, is a bureau of the ling the shearing and lambing seasons. The division issues a National II cather and Crop Bulletin, a Snow and Ice Bulletin, the Morthly Weather Review, the Annual Report of the Chief, and occasional Bulletins on various meteorological subjects Weather services similar to that of the United States are maintained in practically all civilized countries

Weatherford, William (c 1780-1826), Creek Indian chief, son of a white man by a half breed squan. After the final defeat of the Creeks at Horseshoe Bend, on March 27, 1814, Wentherford surrendered to General Jackson, and afterward settled on a plantation at Little River, Ma

Weathering, the result of the changes, mechanical and chemical, produced by the action of the atmosphere on exposed rock surfaces Sel Erosion

Weaving is the art of forming a web or cloth by the intersecting of two distinct sets of fibres, threads, or yards The one set of varns which pass in a longitudinal direction from end to end of the web is called the warp, the yarn which crosses and intersects the warp at right angles is called the west or woof Textures made by knotting, twisting, and knitting are distinguished from woven fabrics by the fact that the yarns in these proceed in the same direction or have similar functions, while in knitting one continuous thread alone is used

Webb, Matthew (1848-83), known as Captain Webb, English Channel swimmer, suc ceeded on the second attempt, lug 24, 1875 To maintain a wining popularity, he undertook to swim the rapids and whirlpool of Niagara, and perished in the attempt

Webster, Daniel (1782-1852), American statesman, lawyer, and orator, born in Salis bury, N H He rapidly achieved distinction at the bar, and was elected to Congress in 1812, his second term ending in 1817. He then removed to Boston and entered practice. His first great case (1818) in the Supreme Court was the Durtmouth College case in which he maintained successfully that the charter of a corporation was a contract, the obligation of which could not be imprired by the states, and that the phrase in the Constitution, 'the law of the land,' did not mean any law that a legislature might pass, but law which was in conformity to the requirements of the Constitution Webster soon became one of the leading American orators, as he was already recognized to be in the front rank of Constitutional lawvers. He had a

was piercing, his voice of extriordinary compass and flexibility

Representatives from Boston, and was reelected in 1824. In 1827 he was elected to the Senate from Massachusetts, and served until 1841 Webster was Secretary of State, 1841. under Harrison, continuing under Tyler until the ratification of the Ashburton treaty, when he resigned and returned to his practice at the bar In 1845 he was again elected to the Senate from Massachusetts, and served until 1850

Webster died at his home in Marshfield, Mass, on Oct 24, 1852 Never, perhaps, in the history of the country was there a more general expression of sorrow. The only other cases which can be compared to it, were the demonstrations following the death of Washington and the death of Lincoln These three men certainly did more than any other citizens to shape the destimes of the United States To Webster we owe it especially that he convinced the Supreme Court and the people of the United States that the Federal government was a Union, that it had all powers necessary to its maintenance and preservation, that whenever a power is granted in the Constitution, everything reasonably and fairly involved in the exercise of that power is granted also, that the instrumentalities of the national government are free from adverse legislation by the states, that freedom of commerce between the different states is sacred, that Congress has power to regulate the entire passenger traffic to and from the United States Without the establishment of these the Union would long since have been dissolved

Webster, John (c.1581-c 1626), English dramatist, was author of Senecan tragedies, of which The White Devil (1612) and The Duchess of Malfi (1616) are best known

Webster, Noah (1758-1843), American lexicographer His 'blue-back' spelling book (1783-5) remained in popular use for several generations It is said that his family lived on the proceeds of this spelling book during the twenty-five years he was occupied in preparing his American Dictionary of the English Lang nage

Wedgwood, Josiah (1730-95), English potter, was born at Burslem, in Staffordshire, where in 1759 he set up in business for himself which from Queen Charlotte's appreciation of I known

babitually applied during his liscume His eye it became known as queen's ware, and he induced the sculptor Flarman to furnish him with classical designs for what is still known as In 1822 he was elected to the House of Wedgwood ware—white cameo rehefs on a blue or biscuit-brown ground

Weed, Thurlow (1797-1882), American journalist and politician, was born at Cairo, N Y After a successful career as a newspaper man he founded in 1836 the Albany Evening Journal, which he controlled and edited for more than thirty years. In 1861 he was sent to Europe with Archbishop Hughes of N Y and Bishop McIlvaine of Ohio, to prevent, if possible, European intervention on behalf of the Confederacy In 1867 he became editor of the New York Commercial Advertiser, but resigned on account of ill health. He was an early opponent of slavery and of imprison ment for debt, and a supporter of internal improvements and state banks. The introduction of Croton water into New York City, the metropolitan police system, Central Park, the harbor commission, and the immigrant station at Castle Garden were municipal enterprises which he actively aided

Weehawken, township, New Jersey, connected with New York City by ferry It is of importance as a railroad terminal and there are large wharves for ocean steamers, p 14,363

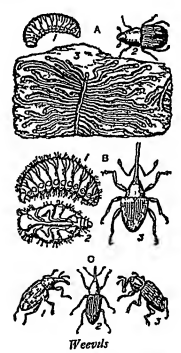
Week, the period of seven days, now in general use as a division of time, is of Hebrew or Chaldrean origin. It has been generally regarded as a memorial of the creation of the world, according to the Mosaic account, in that space of time, but it is also the most obvious and convenient division of the lunar or natural month From the Saxon designations of the planets have been formed the modern names of the days of the week-Saturday (Saturn), Sunday (Sol), Monday (Moon), Tuesday (Tiu, the Saxon Mars), Wednesday (Woden, or Mercury), Thursday (Thor, or Jupiter), and Friday (Frygga, or Venus)

Weeks, John Wingate (1860-1926), American legislator and Cabinet official, born in Lancaster, N H In 1913 he entered the U S Senate, and in 1921 he became Secretary of War in President Harding's Cabinet

Weems, Mason Locke, 'Parson', (c 1760-1825), American clergyman and writer, was born in Dumfries, Va He is chiefly remembered for his popular Life of Washington, which was first published in 1800, and which has run through scores of editions. The fifth edition (1806) was greatly expanded, and in this first He may be said to have created English pot- appeared the cherry tree anecdote and others He patented a cream-colored porcelain, equally apocryphal and almost equally well

Weeping, an emotional disturbance characterized by short, deep inspirations, long expirations with the glottis narrowed, relaxed facial and jaw muscles, and copious excretion of tears

Weevil, a general name for a large number of beetles belonging chiefly to the suborder Rhyncophora, of which some 25,000 species are known They are characterized by the prolongation of the anterior part of the head mto a snout or proboscis, generally used by the female as an ovipositor and by both sexes for boring The larvæ are white, footless grubs. and with fen exceptions are destructive to vegetable life



A Scolytus I, larva, 2, mago, 3, borings in bark by larva B Balaninus I, larva, 2, pupa, 3, 1mago c A group of common weevils 1, apple-blossom weevil, 2, com weevil, 3, pile weevil

Several families are distinguished, the Curculionidae being the most important Familiar forms of this group are the Chestnut Weevil, Large Chestnut Weevil, and Pecan or Hickory Nut Weevil The adult, a small, yellowish insect 1-2 to 2-3 of an inch in length, punctures the husk or bur of the young nut, and deposits grub matures, ready to eat its way out when the general, require that the manufacturer of

nuts fall Frequent and regular gathering are the best preventive measures

A great number of weevils destructive to fruit are also included in this family Control measures include spraying with arsenate of lead, clean farming, pruning, and thorough cultivation Other important varieties are the notorious Boll Weevil, several kinds of Clover Leaf Weevil, and the Alfalfa Leaf Weevil. See BOLL WEEVIL.

Weights and Measures All measurements consist in finding out how many times an unknown quantity contains some known quan tity of the same kind The abstract quantity, in terms of which the measurement is expressed, is called a unit A concrete representation of a unit is called a standard Units are of two kinds-simple and derived The yard, for instance, is a simple unit, and the square yard, being obtained from the first, is a derived unit

The International Bureau of Weights and Measures was established in 1875 near Sèvres, in the environs of Paris, France, under a con vention signed by the delegates of seventeen nations, for the purpose of constructing, re storing, and verifying new metric standards to replace the standards determined upon in 1799 Under the direction of the Bureau, internation al prototype standard metres and kilograms of iridio-platinum were adopted and deposited in the Observatory of the Bureau, and national prototypes were prepared and distributed to the contracting states The laboratories of the Bureau are specially constructed to insure ab solute stability and freedom from vibration, heated and ventilated in such a manner that a constant temperature is maintained, and equipped to make determinations of pressure, temperatures, etc , with the highest degree of precision

The fundamental units in common use in the United States to-day are the yard as the unit of length, the pound avoirdupois and the pound troy as units of weight, and the gallon as unit of capacity The legal standards fixing these units are carefully preserved at the National Bureau of Standards, and certified copies are supplied to localities From the simple units named, other units are derived, connected with the former by some easy arith-

metical relation In 1913 Congress enacted the so-called Net Weight Law, which became effective in May, 1914, compelling manufacturers to make a clear statement of the weight, volume, or contents of all packages of food shipped in interstate commerce, or sold in the District of Co-Here they hatch and the lumbia or the Territories. The regulations, in

foods shall plainly mark all packages, bottles, or other containers holding more than 2 ounces avoirdupois or more than a fluid ounce to show the net weight or volume of the contents

The subjoined tables show the principal units of length, volume, and weight established in the United States, although numerous local divergencies exist, due to the fact that the State Irws and the usages of commerce do not always strictly adhere to national usage

#### Con run Linear Measure

```
12 inches = i foot
```

z feet. = 1 vard

51/2 yards == 1 rod, pole, or perch

40 rods = 1 furlong 8 furlongs = 1 mile

= 1 league 3 miles

1,760 vards = 1 mile

Special linear units are the laid, used in mersuring horses,= 4 inches, the fathom, used in measuring ropes, soundings, etc. = 6 ft. the chain = 100 links = 66 ft used in survey ing, the knot = 6,080 ft, used in nautical nork,

# Square or Land Measure

Iss squar, inches = I square foot a square feet = 1 square yard 301/4 square vards = 1 square rod

40 square rods == r rood

4 roods = 1 асте 640 acres = 1 square mile

to square chains = I acre

#### Cubic or Solid Measure

1,728 cubic inches == 1 cubic or solid foot 27 cubic feet = 1 cubic or solid yard 128 cubic feet == 1 cord

# Dry Measure

2 pints = 1 quart 4 quarts == 1 gallon

2 gallons == 1 peck

4 pecks = 1 bushel

The U S bushel is 2,150 42 cubic inches, as compared with the British bushel, which is 2,218 192 cubic inches

## Wane Measure

4 gills = I pint 2 pints = I quart 4 quarts = I gallon 63 gallons = I hogshead 2 hogsheads = 1 pipe or butt. 2 pipes = I tun

The U S standard liquid gallon is 231 cubic inches, the British imperial gallon 277 274 inches The legal barrel in most States is 311/2 gallons, in some, 32 gallons

# Avoirdupois Weight

27 34375 grains == 1 dram 16 drams == I ounce 16 ounces == 1 pound

= 1 hundredweight. [cwt] sbruog oor

20 017 == I ton

The long ton (= 2 240 lbs ) is generally used only for coal and minerals in the United States, the commercial ton is 2,000 lbs

## Tros Weight

= r pennyweight Surela TZ 20 pennyweight == 1 ounce [dnt]

12 ounces = t pound

Troy weight is now restricted to gold, silver, and jewels, except pearls and diamonds, which are weighed in carats (1 carat = 3 16831 gruns trov)

#### Apothecaries' II e cht

20 grains or minimis == 1 scruple 3 scruples = I deachm 8 drachms = 1 ounce 12 ounces == 1 pound

# 1 pothecaries' I lind Measure

60 minims == 1 drichm (3.1) 8 drichims == 1 ounce (31) 16 ounces == 1 pint (O 1) S pints == 1 gallon (C 1)

Approximately, a minim = a drop, a drichm = 1 teaspoonful, n fluid ounce = 2 tablespoonfuls 2 ounces == 1 wmcglassful

#### Measures of Time

The unit of time for practical purposes is the mean solar day which runs from one midnight to the next

60 seconds == 1 minute

60 minutes = 1 hour 24 hours = 1 da

= 1 week 7 days

4 wecks = 1 (lunar) month

365 days == I year

This table is only approximately correct, the solar year really consists of 365 2422 days To make good the difference, every fourth year contains 366 days. But this is slightly in excess of what is required, hence every hun dredth year contains only 365 days For scientific purposes the unit of time is the side real day, which is defined as the interval be tween two consecutive arrivals of a certain fixed star at the mendian

### Metric System

In this system the unit of length is the metre, which is equal to 39 37 inches, and is divided into tenths (decimetres), hundredths (centi-

metres), and thousandths (millimetres) Approximately, 1 inch == 25 centimetres The unit of capacity is the litre or cubic decimetre, which is equal to 1 7508 pint. The unit of mass is the gram, which is defined as the mass of a cubic centimetre of water at 4° C. in the latitude of Paris Its weight in grains is 15 432 Sec METRIC SYSTEM

Angular or Circular Measures

The divisions of the right angle are 60 seconds (60'') = 1 minute (1')= I degree (1°) 60 minutes = I right angle oo degrees == I circumference 360 degrees

Wei-hai-wei, British naval and coaling station, on the n. e coast of Shangtung The chief exports are Peninsula, China ground nuts and ground-nut seeds Its excellent climate makes it a summer resort for ican pathologist, was born in Norfolk, Conn Europeans

In 1883-5 Wei-hai-wei was first fortified by the Chinese During the war between Japan and China, on Feb 9, 1895, the Japanese captured the town, and entirely destroyed the Chinese fleet In 1898 it was evacuated, and shortly afterward was leased by Great Britain,

p 147,177 Weimar, town, Germany, capital of Thuringia, is situated on the River Ilm It is of interest chiefly because of its rich literary associations, Goethe, Schiller, Herder, and Wieland having been associated with it under the patronage of the Grand Duke Charles Augustus, who made it the centre of German letters, p 45,957 The first National Assembly of the German Republic was held in Weimar in 1919 and adopted the democratic constitution which guided the Reich until the rise of Adolf Hitler's Nizi dictatorship

Weir, in general, a type of dam with its top and lower face so constructed as to permit the water to overflow its crest

Weismann, August (1834-1914), German biologist, was born at Trankfort-on-the-Main He was one of the first German scientists to lend public support to the Darwinian theory, and after 1884, when the partial failure of his eyesight forced him to give up microscopic work, he devoted himself almost wholly to problems of heredity and evolution

Weismann's conception of heredity centres about his theory of the germ plasm, which he held to be absolutely continuous from the present generation back to the earliest generations of living things, and to be also genetically distinct from the somatoplasm of the body This theory is tantamount to a statement of entire scepticism in regard to the inheritance of Duke of (1769-1852), British general and

acquired characters His theory of evolution, a natural outgrowth of his theory of heredity. made evolution dependent upon evolution of the germ plasm, which is brought about 'chiefly, if not wholly, by the mixture of different kinds of germ plasms (amphimixis) in the union of the sex cells'

Weissenfels, town, province Saxony, Prussia It has manufactures of machinery, boots, and paper Coal is mined in the vicinity, p 40,000

Welch, Ashbel (1809-82), American civil engineer, was born in Nelson, Madison co, N Y In 1867 he became president of the United Railroads and Canals of New Jersey, for which he devised (1865) what has since developed into the block system for controlling the movement of trains

Welch, William Henry (1850-1934), Amer-In 1901 he became president of the board of directors of the Rockefeller Institute for Medical Research

Welding, the process of uniting materials by pressing or hammering them together when in a more or less plastic stage. This plasticity is usually brought about by raising the temperature, but it may occur under the influence of pressure alone, as in the union of metallic particles into a homogeneous mass. Welding is done by the Thermit process, by the oxyacetylene flame, and by electric current

Welland Canal, a Canadian ship canal between Lakes Erie and Ontario, by means of which navigation is carried around the Niagara Falls and Rapids It is 26 3-4 m in length, has 26 locks, 270 ft by 44 ft, and is navigable by vessels drawing 14 ft

Welles, Gideon (1802-78), American public official, was born in Glastonbury, Conn He became a Republican on the organization of that party, and in 1861 was appointed Secretary of the Navy in President Lincoln's cabinet

), U S au-Welles, Sumner (1892thor, statesman, and expert on Pan-American and world affurs, was born in New York City He was appointed assistant secretary of state in 1933, and under-secretary of state in 1937 He resigned in 1943 See his book, The World of the Four Freedoms (1943)

Wellesley, town, Mass, the seat of Wellesley College, of Dana Hall school for girls, and the Academy of the Assumption, p 15,127

Wellington, city, capital of New Zealand Victoria College, affiliated with the University of New Zealand, is located here. Its industries are many and varied, p 116,700

Wellington, Arthur Wellesley, First

statesman, leader of the forces defeating Napoleon at Waterloo His military powers, not at first brilliant, were proved at Assave (1803), where he exhibited for the first time his capacity in offensive tactics, and won a decisive battle Wellesley's chief value, however, in India in these years were his sagacity, moderation, and integrity, which enabled him to greatly purify and improve the Indian civil service

His conduct of military campaigns showed profound insight, resolute constancy, military capacity of a high order, and powers of organization that deserve unqualified praise. He had remarkable confidence and readiness in the field, but strategy was never his strong point. He was respected but not beloved by his officers and men. He was employed in several great diplomatic trusts and in 1828-30 was made prime minister, an office to which he was temperamentally unfitted.

As a statesman Wellington far excelled Marlborough, though he does not rank with Canning and Peel, but for a quarter of a century he was a main pillar of the state

Wells, Sacred, small bodies of water held In veneration The reverence formerly paid to fountains and springs by most of the races of the Old World was only one of several manifestations of the worship of nature Among the Greeks and the Romans each twer had its tutelary god or goddess. The nymphs were specially worshipped as the divinities presiding over springs, and offerings were made to the spirits of these various fountains Some were specially known as 'wishing wells,' it being supposed that a wish solemnly made when depositing an offering would be fulfilled within the year. At certain wells, known as 'cursing wells,' the wish took the form of a prayer for the death or the injury of an enemy Many of the wells possess therapeutic properties and this may have formed the basis of the belief that all or most of the wells regarded as sacred were efficacious in curing disease Consult Spence's Introduction to Unthology (1921)

Wells, Herbert George (1866 1946), Inglish novelist, was born in Bromley, Kent In 1893 he settled in London and devoted himself to literature, in which field he has won fame as one of the leading novelists of his day. His work may be generally divided into three classes scientific romance, seconogical novels, and realistic novels. The first class includes The Time Machine (1897), The Invisible Man (1897), The Food of the Gods (1904). Among the sociological works are

Mankind in the Making (1903), A Modern Utopia (1905), New Wo 'ds for Old (1908), and The World Set Free (1914) But probably Wells' most lasting iame will rest upon such realistic fiction as Kipps (1905), Tono Bungay (1909), The Research Magnificent (1915), Mr Briting Sees It Through (1916), Joan and Peter (1918), The World of William Clissold (1926), The Bulpington of Blup (1933) A work not to be included in any of the above classes, which attained great popularity is The Outline of History (1920) The Science of Life, followed in 1929 Other writings include The Undying Fire (1919), Men Like Gods (1923), and several volumes of short stories In 1934 he published his Experiment in Autobiography In March, 1935, he visited America to survey the New Deal for Collier's Magazine In the same year his novel Things To Come, appeared This book was screened Wells spent five weeks in Hollywood at the close of 1935 observing the process of production In September, 1936, Wells joined the British Academy for the Advancement of Science In 1937 his The Croquet Player appeared

Wells, Horace (1815-48), American dentist, was born in Hartford, Vt In 1841-43 he joined Dr W T G Morton in business in Boston About 1840 he began experimenting with nitrous oxide gas as an anaesthetic in surgical operations, and in 1845 practically demonstrated its efficiency in the Harvard Medical School

Wen, a term popularly applied to any protuberant superficial tumor. It is, however, cystic distention of a sebaceous gland after occlusion of its duct.

Wenceslaus, or Wenzel (c 908-935), patron saint of Bohemia He was converted to Christianity and after ascending the throne of Bohemia was assassinated by his brother Boleslas, because he attempted to Christianize his people

Wenchow, city and treaty port, China It is encircled by a wall and has a Buddhist monastery dating from the 9th century, p 631 000

Wends, a name applied to a Slav community in Upper and Lower Lusatia Their language, of which there are two marked dialects—the Saxon and the Prussian—with numerous local and half-Germanized varieties, holds an intermediate position between Polish and Czech (Bohemian), and was first reduced to written form in the 16th century

(1994) Among the sociological works are ing 1741-67 he was roval governor of New

Hampshire After entering upon the office he began making grants of land in what is now Vermont with the result that a long controvers, sprang up with New York, which also claimed the territor, on the strength of the charter issued in 1674 hv Charles II to the Duke of York By exacting heavy fees for land grants and hy other means Wentworth accumulated a fortune large for the times He afterwards gave 500 acres of land, which was used as the site for Dartmouth College

Wentworth, Sir John (1737-1820), American colonial governor, was born in Portsmouth, N H, a nephew of Benning Wentworth During his administration he was at first very popular, he did much for the settlement of the country and for education, and granted Dartmouth College its charter and 44,000 acres of land

Weregild, in Anglo-Saxon and Teutonic law, a fine or pecuniary compensation prescribed for homicide or other crime against the person, pain to the relatives of the deceased, or, in the case of injury, to the person wounded

Werfel, Franz (1890-1945), novelist and playwright, was born in Prague His plays, The Goat Song and The Eternal Road, have been produced in America His novels include The Man Who Conquered Death (1927), The Forty Days of Musa Dagh (1934) This novel of the Armenian defense of Musa Dagh against the Turks was hailed as a glowing plea for tolerance for racial minorities Embezzled Heaven appeared, 1940, and The Song of Bernadette, 1942 Werfel came to the U S in the 1930's

Wergeland, Henrik Arnoldus (1808-45), Norwegian poet When only a little over twenty he composed what he regarded as his chief work, the epic Skabelsen, Mennesket, og Messias, which is marked throughout by original genius His published works include the tragedy Barnemordersken (1835), Jan van Huysum's Blomsterstykke (1840) Joden (1842), Hasselnodder (1845)

Werner, Abraham Gottlob (1750-1817), German mineralogist and geologist His theory, in which, roughly put, he held that rocks are primarily of aqueous origin, led to the controversy which divided geologists into two parties, styled Neptunists and Vulcanists His writings include Ueber- die äussern Kennzeichen der Fossilien (1764), Neue Theorie Ueber die Entstehung der Gänge (1791)

Wernigerode, town, Germany There is a Whitefield initiated, was followed by Wesley, fine library in the old castle Manufactures while the first separate meeting house of the

chocolate, machinery, and cigars, p 19,000 Werrenrath, Reinald (1883-), bari tone singer In 1919 he appeared in the Metropolitan Opera House, in 'Pagliacci'

Wesel, town, Prussia The Wilhbrord church, one of the most beautiful of Gothic buildings, dates from the 12th century Machinery, pottery, bricks, cloth, and soap are manufactured, p 25,000

Weser, river, Germany It flows n to Bremen and from there for 40 m forms the boundar, hetween Oldenburg and Prussia

Wesley, Charles (1707-1788), English preacher and writer of hymns, hrother of John Wesley, was educated at Christ Church, Oxford His methodical ways earned the nickname 'Methodist,' which he later applied to a religious group



John Wesley

Wesley, John (1703-91), English religious reformer, the founder of Methodism, was horn in Epworth, Lincolnshire He went to Christ Church, Oxford At the same college his vounger brother, Charles Weslev (1707-88), had become a member of a religious society derisively called the 'Holy Club,' or 'Methodists,' among whose members were James Hervey and George Whitefield John and Charles were at length prevailed upon to accompany General Oglethorpe to Georgia, to preach to the settlers and Indians While in Georgia, John organized at Savannah what is said to have been the first Sunday-school estahlished in America, and his first hymn-book was published in Charlestown in 1737

On his return to England be found that the religious enthusiasm which passed by the name of Methodism had been much stimulated by the fervid preaching of Whitefield The example of preaching in the open air, which Whitefield initiated, was followed by Wesley, while the first separate meeting house of the

Methodists was erected in the Horse Fair, near St James' church, Bristol (1739) In July, 1740, John Wesley adopted that system of doctrine and practice now embodied in the standards of the Wesleyan Methodist, Primitive Methodist, and Methodist Episcopal churches

From this date Wesley worked as an evangelist and missionary organizer Until his death practically his whole time was given up to preaching, writing books, and travelling from place to place expounding the Word of God He rarely preached less than three times and frequently as many as five times a day, while he generally rode about forty or fifty miles daily His brother Charles at all times was his faithful coadjutor. During the years between 1743 and 1785 the organization increased hy leaps and hounds, until it spread all over England In 1785 Wesley made provision for its extension to America, by giving formal ordination to Dr Coke, a preshyter of the Church of England, and the Methodist Episcopal church came into existence The two Wesleys were not mere ecclesiastics. They were great social reformers and philanthropists

Wesleyan University, an institution of learning in Middletown, Ct, founded 1831 Wessel, Horst (1907-1930), author of the

'Horst Wessel Song' which became the battle hymn of the German Nazis

Wessex, Kingdom of, an Anglo-Saxon Lingdom in Southern Britain In 494 Cedric landed on Southampton Water, and after years of warfare became king of the West Saxons, or Wessex In 577, after the battle of Deorham, the West Saxons secured access to the Bristol Channel, and won Cirencester, Gloucester, and Bath It was not, however, till the reign of Egbert (802-39) that the supremacy of Wessex over Northumbria and Mercia was in any sense assured. Nevertheless the union of England under Eghert was premature, and it required the Danish invasions to force the men of Northumbria and Mercia to recognize the overlordship of Wessex There is now no such geographical division

West, Andrew Fleming (1853-1943), American educator, was horn in Alleghany, Pa, educated at Princeton, was professor of Latin at Princeton (1883-1901), dean of Princeton Graduate School (1901-28), was Lnown as the 'Dean of Classical Studies in America ' He wrote Latin Grammar (1902), Education and the War (1919)

historical painter, was born in Springfield, Penn, of Quaker parentage Self-taught, at the age of sixteen he practised portrait-painting in the villages near Philadelphia, and painted for a gunsmith his first historical picture, The Death of Socrates In Italy, he painted his Cimon and Iphigenia and Angelica and Medora His Agrippina landing with tle Ashes of Germanicus attracted the attention of George III, who was his loval friend and patron for forty years, during which time he sketched or painted some 400 pictures His Death of General Wolfe, painted in the costume of the period, against the advice of all the most distinguished painters, effected a revolution in the historic art of Britain Among his hest-known works are Edward III at Cressy, The Black Prince at Poictiers, Queen Philippa at Calais, Penn's Treaty with the Indians

West, Rebecca (Cecily Fairfield) ), English novelist and critic, in (1892-1930 married Henry Andrews She wrote The Return of the Soldier (1918), The Indge (1922), Harriet Hume (1929), Black Lamb and Grey Falcon (1941)

Westcott, Edward Noyes (1847-98), American banker and novelist, was born in Syracuse, N Y In 1895 he devoted himself to writing David Harum After numerous re jections it was accepted (1897) and on its publication, enjoyed wide-spread popularity

Westerly, town, Rhode Island It has cotton, woolen, thread, and printing press factories Granite is quartied, p 11,100

Westermarck, Edward Alexander (1862-1939), Finnish scholar and anthropologist, professor at University of London, leading authority on marriage, author of The History of Human Marriage

Western Australia, a state of the Aus tralian Commonwealth Its greatest length is 1,480 m, greatest hreadth, about 1,000 m and the total area, 975,920 sq m, p 466,000

The chief products of the fertile southern section are wheat, oats, and wine Fruit and vegetables are also grown Dairy farming is a growing industry Live stock is important, especially sheep A source of great wealth is the forest timber Gold, silver, lead, copper, tin, iron, coal, and gems are found The state has a governor, a legislative council of 30 memhers, and a legislative assembly of 50 memhers The chlef cities are Perth, the capital, Kalgoorlie, the chief mining centre, and Fremantle, the most important port The first Englishman who landed on the coast of what West, Benjamin (1738-1820), American was then New Holland, on Jan 5, 1688, was

Dampier It was on May 2, 1829, that Captain Fremantle hoisted the British flag 1901 it became a state of the Commonwealth of Australia See Australia

Western Reserve, a tract of over 3,000,000 acres on the south shore of Lake Eric, reserved by the State of Connecticut Connecticut's clum to that part of her colonial grant included in the States of New York and Pennsylvania was abandoned before the close of the Revolution, leaving a vague claim to the w of the Pennsylvania boundary, in a region also granted by charter to New York and to Virginia In 1786 Connecticut followed the exnmple of the other two States in ceding this indefinite territory to the United States, but reserved to herself a strip of land between latitudes 40° and 42° 2', and between the western boundary of Pennsylvania and a parallel line 120 m to the w The sale of the remainder in 1705 to the Connecticut Land Company offorded a school fund, the principal of which is still available In 1796 the present city of Cleveland was founded, the first settlement of the Reserve In 1800 the Reserve became a part of the Northwest Territory as Trumbull

Western Reserve University, a non-sectarian institution of learning at Cleveland, Ohio Its collegiate department was founded at Hudson in 1826 as Western Reserve College, and was removed to Cleveland in 1882, when it was renamed Adelbert College in memory of Adelbert Stone, son of Amasa Stone, its bene-Women are admitted to all departments except Adelbert College

Westfield; city, Massachusetts Its industrial establishments manufacture boilers and radiators, bicycles and children's vehicles, textile machinery Westfield was settled in 1658 and was called Woronoco On its incorporation in 1669 its name was changed to Westfield, p 18,793

West Hartford, town, Connecticut. Industries include tobacco growing and dairying Noah Webster was born here, p 33,776

West Indies, the great archipelago which extends in a vast curve from Florida in North America to the northern coast of South America, separating the Atlantic Ocean from the enclosed waters of the Mexican Gulf and the The islands include several Caribbean Sea more or less well defined groups-the Bahamas, Greater Antilles, Lesser Antilles (including the Leeward Islands and the Windward and Caribbee Islands), the Trinidad-Tobago group, and the Keys or coral reefs Their total area is estimated at 100,000 sq m, with a of that gas for illuminating and fuel purposes in population of about 6,200,000

Of these groups, the Greater Antilles are by far the most important, including the islands of Cuba, Puerto Rico, Haiti, and Jamaica The climate of the West Indies is tropical, except in the Bahamas and on the temperate uplands of the larger islands Agriculture is the chief industry, with sugar, tobacco, and coffee as leading products The rainfall varies from 31 to 118 inches The islands are subject to hurri canes in the autumn The inhabitants are chiefly Negroes and mulattoes, except in Cuba and Puerto Rico (Spaniards and Americans) and Saba (Dutch) Politically, the West Indies are divided into the republics of Cuba and Haiti, the Dominican Republic, the American island of Puerto Rico, the British West Indies, French West Indies, Dutch West Indies, and the Virgin Islands (United States) For British West Indies see Jamaica, Bahamas BARBADOS, ST VINCENT, TRINIDAD French West Indies see GUADELOUFE, ST BARTHOLOMEW, MARTINIQUE, ST MARTIN For Dutch West Indies see ST MARTIN, CURACAO For Virgin Islands see Virgin Is-LANDS, ST THOMAS

The West Indies were discovered in 1492 8 by Columbus, who believed them to be a part of India First the Spaniards conquered the aborigines, then English, Dutch, French, and Danes strove for possession of them, and even pirates and buccaneers took part in the strug-Here Morgan, Drake, Grenville, De Grasse, Rodney, Nelson, Albemarle, and others won victory or suffered defeat African slaves imported to cultivate the sugar plantations rose from time to time in revolt, usually suppressed with large loss of life

Westinghouse, George (1846 1914), Am erican inventor and engineer, was born in Central Bridge, Schoharie co, N Y In 1865 Westinghouse took out patents for a device for replacing derailed cars on the track, and in 1868 invented the locomotive air brake with which his name is associated, and which he continually improved He also patented many railway appliances for signalling and safety devices, developed the Tesla induction motor, which made possible the utilization of the al ternating current for power plants, and took a foremost part in developing gas engines and in adapting the steam turbine to electric driving He built the first ten great dynamos for Niagara, and the dynamos for the first Elevated and Subway rulroads in New York and the Metropolitan Railway in London His device for conveying natural gas through pipes for long distances made possible the extensive use

silver are also extracted, p 4,806,713 The province had no corporate political history previous to its creation, in 1815, out of a number of minor territories

Westphalia, Kingdom of, a kingdom created by Napoleon and bestowed upon his brother Jerome, lasting from 1807 to 1813 It embraced a large part of Low Germany between the Elbe and the Rhine

Westphalia, Peace of, the name given to the treaties by which the Thirty Years' War was ended. At the peace conferences every Christian nation of Europe was represented except England and Poland and the Archduchy of Muscovy. After several years of negotiations the terms of European peace were agreed upon in 1648. These provisions formed the foundation of international law until the French Revolution.

West Point, United States military post, New York, the seat of the U S Military Academy, is situated on the west bank of the Hudson River, 50 m n of New York City The site was occupied by a military post during the Revolution, the works being constructed under the direction of the Polish patriot Kosciuszko, to whom there is a fine monument In 1780 Benedict Arnold, who was in command of West Point, conceived the design of surrendering the place to the British His treason was revealed by the capture of Major André at Tarrytown

In 1790 the government acquired here a reservation of 2,100 acres From time to time this has been added to The U S Military Academy was formally opened in 1802 It occupies a plateau 180 ft. above the water, commanding a superb view up the river See MILITARY ACADEMY, UNITED STATES

West Springfield, town, Massachusetts Features of interest are the town hall (1851), the park, which was the camping place of the Hessian prisoners during the Revolution, the Old White Church on Mount Orthodox, and the Day House built in 1754, p 17,135

West Virginia, one of the South Atlantic States of the United States The State is irregular in shape, with a total area of 24,170 sq m, of which 148 sq m. are water, p 1,901,974 Principal cities are Wheeling, Huntington, Charleston

West Virginia is rich in mineral deposits About 70 per cent of the area (17,280 sq m) is included in the Appalachian coal fields The coal is all of the bituminous or semi-bituminous variety, much of it of coking quality In 1939, the state ranked second to Pennsylvinia in the production of coal, with an output of 107,938 net tons, petroleum output was

The 3,580,000 bbls, coke production was 1,686,story o70 gross tons West Va was originally one
vast forest It is surpassed by Arkansas alone
in the production of hard wood, its timber
wealth includes oak, walnut, hemlock, spruce
his yellow poplar, ash and birch The chief
it crops are corn, hay, potatoes, and fruits

Manufactures — While West Virginia is rather a mining than a manufacturing State, it is especially well adapted to industrial development by virtue of its vast deposits of coal, the abundance of petroleum and natural gas, the extensive timber areas, and the excellent water-power facilities

In 1933, the State fundamentally reorganized its system of public schools. Institutions of higher learning include the West Virginia University, Bethany College, Morris Harvey, College, West Virginia Wesleyan College, Salem College, Broadus College, and Davis and Elkins College

The present constitution of West Virginia is that adopted in 1872, as since amended Charleston is the State capital

History—The present State of West Virginin was included in the original Virginia Colony,
but it was not settled until the beginning of the
18th century—Even then, because of the moun
tain barriers, the settlers came principally from
the neighboring Pennsylvania, and Maryland,
rather than the castern section, and the two
divisions of the Colony had few interests in
common

The separate history of West Virginia begins with the secession of Virginia from the Umon (April 17, 1861) On May 13 representatives from twenty-six counties in the west met in convention at Wheeling, repudiated the ordi nance, and summoned a 'Virginia State con vention,' to meet at Wheeling on June 11 This second convention declared the State offices vacant, and organized a provisional government. On July 2, the legislature of the new government met and elected U S Senators, who were seated by Congress A third Wheeling convention met on November 26, when a constitution was drafted, and the name Kanawha proposed for the new State This name was later abandoned in favor of West Virginia In April, 1862, the constitution was ratified by popular vote, and on June 19, 1863, West Virginia was formally admitted into the Union West Virginia has been the scene of a continuous and unsuccessful struggle over the right of miners to unionize, ever since the end of the 10th century The strike of the miners in the Paint Creek and Cabin Creek districts in 1913 lasted for fourteen months and was one of the bitterest conflicts in American labor

history Within recent years many Northerners have taken country homes in the moun tains See WP.A Writers' Project, West

1 irginia (1941)

Wetterhorn, Alpine peak of the Bernese Oberland range, using e. of the Grandelwald valley in Switzerland. It is composed of three summits—the Mittelhorn (12,166 ft), the Hash Jungfrau (12,149 ft.), and the Rosenhorn (12,110 ft )

Wexford, municipal borough and scaport, Ireland, the capital of Wexford co Points of interest are the ruins of Selsker Abbey, founded at the close of the 12th century, the Church of St Patrick St Peter's Chapel and the

old Bull Ring, p about 12 000

Weyden, Rogier van der (1400-64), Memish painter Among his best known works are The Descent from the Cross, Tie Last Judgmert, Madonna cith Four Saints

Weyman, Stanley John (1855-1928), English author, wrote 1 Gentleman of France (1893), Under the Red Robe (1894), Queen's Folly (1925)

Weymouth, town, Massachusetts Shors are manufactured, and seam face stone is quarricd

Whale, a large marine mammal of the order Cetacea. Whales comprise two suborders, Whalebone a hales and toothed whales The most striking characteristic of the Whalebone Whale is the presence in the mouth of plates of baleen, the substance popularly called whalebone, it is not bone, however, but a substance similar in composition to horn and is characterized by its flexibility and its property of retaining when cold any shape that is given it when hot

Whale Oil, as the term is used commercially, includes the oil from all whales except the sperm whale which is of a much higher grade, and is known as sperm oil The oil from the black-fish, porpoise, and walrus is also known as whale oil

Whaling, the pursuit and capture of whales for commercial purposes As an industry, it is said to have begun with the Biscayans about 1550 In the United States, shore whaling was being carried on in the early part of the 17th century in the waters off Cape Cod and Long Island, and later, Nantucket became the center of shore whaling The industry was revived by bounties, and reached its zenith in 1846, when there were 736 ships engaged in whaling from United States ports There are non fewer than fifty

Wharton, Anne Hollingsworth (1845) 1928) American author, was born in South the first historian of the National Society of Northern Hemisphere it is cultivated from

Colonial Dames of America Her favorite sub jects are those of Colonial and Revolutionary times, and she was an authority on Colonial relics of which she was appointed a judge at the Chicago World's Fair (1893) Among her works are Colonial Days and Dames (1894), A Rose of Old Quebec (1013), In Old Pennsylrania Torns (1020)

Wharton, Edith Newbold (1862-1937) author, emerged into the first rank of con-



Faith Il harton

temporary American novelists with House of Marth (1903) Her work showed the influence of Henry James and, like him, she spent much of her life in Europe The age of Innocence captured the spirit of her childhood New York Robert Morse Lovett wrote a life of Mrs Wharton (1925) Among her books Ethan Frome (1911), The Writing of Fiction (1925), Twilight Sleep (1927), The Children (1928), Hudson River A Back Lard Glance Bracketed (1979) (1934)

Whately, Richard (1787-1863), archbishop of Dublin, was born in London He became

archbishop of Dublin (1831)

Wheat, one of the principal food crops of the world, standing second only to rice in sus taining the human family In volume, it exceeds the rice crop by 60 per cent, and among the grain crops of the world is sur passed only by corn (12 per cent ) Botanically the wheat plant is classified in the order Grammere, or the grass family, which also in cludes corn, onts, barley, and many other common food and forage crops Among field crops it is a cereal and an annual Spring or summer wheat is sown in the spring, and ripens wheat is sown in the fall, makes its early growth before winter, and generally matures ampton Furnace, Pa She was a founder and a little earlier than spring wheat In the about 30° to 60° north latitude and in the Southern from about 30° to 42° south latitude. In the United States, most of the winter wheat is sown in September, and most of the spring wheat in March and April For the entire world, the time of sowing extends throughout the year In Northern Africa wheat is sown in November and December, in Central Africa from June to September, and on some of the Mediterranean Islands from October to January

The ideal soil for wheat is a deep, light clay or sandy loam rich in humus, to conserve the needed nitrogen element. In sowing, wheat is either drilled or broadcasted. The drill is nearly always used for sowing winter wheat, as by this method greater protection for the young crop is secured than by broadcasting.

Harvesting is carried on in Australia and South America in January, in India and the Nile region in February and March, in Mexico in April, in China in May, in Mediterranean countries in June, in Middle Europe and the greater part of the United States from July to August, in Peru and South Africa in November, and in Burma in December In the United States it begins in May in Texas, and ends in August m Washington and North Dakota In most countries the harvesting is done with machines, comprising the self-rake reaper, the binder, the header, and the combined harvester and thrasher After the crop is bound into sheaves it is put up into shocks, to protect the heads against the weather. In the shock the straw and grain are allowed to dry for a few days, and then the sheaves are either hauled together and stacked, or are hauled directly to the thrashing machines The main use of wheat is the manufacture of flour for bread and pastry The flour from durum wheat is used for pastes such as macaroni and spaghetti The milling by-products in flour-makingthe bran, shorts, and middlings-are used for feed

The principal diseases attacking wheat are rust, stinking smut or bunt, and black or loose smut. There is no known remedy for rust. The most common insect enemies are the chinch-bug and the Hessian fly. Preventive measures, such as keeping the fields free from rubbish to prevent the hibernation of insects, sowing late, rotating crops, and burning the stubble, are employed, but there is no remedy when these insects infest the fields.

In 1938 the world's production of wheat, not including the U S S R, China, Iran, from extreme from and Turkey, was 4,349,000,000 bushels locomotive or car

The production of wheat for various coun

trics in 1938 was as follows	
COUNTRY	BU
United States	940,229,000
India	402,453,000
France	
Italy	335,100,000
Canada	297,317,000
	348,1e0,0cc
Argentina	285,000,000
Australia	1 30,000,000
Germany	214,723,000
Spain	102,900,000
Rumania	181,768,000
In TOAK, the II S produced	T TOO TAG 000

In 1945, the U S produced 1,123,143,000 bushels of wheat

Wheaton College, an institution for the higher education of women in Norton, Mass It was founded in 1834 as Norton Female Seminary and opened the following year. In 1839 the name was changed to Wheaton Female Seminary, in honor of its founder Judge Wheaton, and in 1912 the name was again changed to Wheaton College, when distinctive college work was inaugurated.

Wheatatone, Sir Charles (1802-75), English physicist, was born near Gloucester. His first researches were in connection with sound. In 1834 he became professor of experimental Philosophy at King's College, London, and in 1837 took out patents for an instrument for giving signals by electricity, which has grown into the telegraph. In 1838 he invented the stereoscope, and in 1843 instruments for measuring the constants of a voltaic series. Wheatstone's bridge for measuring electrical resistance was not his invention but it was he who brought it into public notice.

Wheel, Breaking on the, a method of in flieting the death penalty with torture, introduced in 1534 in France The criminal was bound to a wheel, or similar framework, and the bones of the arms and legs broken by blows with an iron bar This penalty was abolished in France in 1789, in Prussia in 1811, and in England in 1604

Wheel and Axle, a machine consisting of a wheel secured to a couxial shaft. When this simple machine is used for raising heavy weights, the string supporting the load is wrapped round the axle, while that by which the power is applied is coiled round the wheel If the wheel be replaced by a handle, the machine becomes a windlass, the addition of a jib and stay and a little extra gearing make it into a crane.

Wheel Base, the distance between centres, from extreme front to extreme back wheel, of lecomotive or car

soldier, was born in Augusta, Ga, September 10, 1836 Upon the secession of Georgia he was appointed first heutenant of artillery of the Confederate Army, and September, 1861, was promoted colonel of the Nuneteenth Alabama infantry regiment. After brilliant services at Shiloh and during the retreat from Corinth to Tupelo, Miss, he was placed in command of all the cavalry of the Army of Mississippi Lat-Tennessee he covered Bragg's retreat to Chattanooga, and was commissioned major general m Junuary, 1863 Among his subsequent services may be mentioned his skilful command of the cavalry at Chickamauga and around Chattanooga, the advance to Knozville, capturing nearly 1,000 prisoners, and the skilful resistance offered to Sherman's advance through Georgia and South Carolina After the war, having removed to Alabama, he was elected (1880) to Congress, he resigned this position in 1899, having been appointed Major General of Volunteers in the U S Army in May, 1898 He commanded in the battle at Las Guasimas and led the center of the army at the battle of San Juan IIdl, July 1, 1898 He afterwards served in the Philippines, and was later placed on the retired list with the rank of brighdier general in the regular army of the United States

Wheeler, Schuyler Skaats (1860-1923), engineer, was born in New York City He developed the electric motor and invented the electric fan.

Wheeler, Wayne Bidwell (1869 1927), temperance advocate, was born in Brookfield, Ohio As an attorney and legislative superintendent of the Anti Saloon League he successfully prosecuted over 2,000 saloon cases

Wheeling, city, West Virginia, county sent of Ohio co the largest and most important city of the State A suspension bridge, with a span of 1,010 ft., and two steel railroad bridges cross the Ohio liere The iron, steel, and tin manufacture of the State is largely centered in Wheeling, and is the first of the city's industnes, with coal mining second The manufacture of glass and pottery is next in importance. Wheeling is also famous for its tobacco products, p 61,099

Wheelock, Eleazar (1711-79), American educator, was born in Windham, Conn He became pastor of the Second Congregational Church at Lebanon, Conn, where he re and in 1743 received his first Indian pupil, dissolved Samson Occom, a Mohican Indian The num-

Wheeler, Joseph (1836-1906), American | ber of Indians (whose expenses were met by contributions) increased, and in 1766 £10,000 was raised in England and placed in the hands of William Legge, Earl of Dartmouth, and other trustees, and land received at Dresden (now Hanover), N H, was set off as the site of a classical seminary and Indian school to be named after Lord Dartmouth (see DART-MOUTH COLLEGE)

Whelk, a name applied to a number of er in command of the cavalry of the Army of marine carmyorous gastropods, but properly restricted to the species of Buccinum and Ulied to Buccinum is the genus **Lusus** Fusus, including the forms called spindle shells, red whelks, or roamng buckies, which have markedly fusiform shells. The dog-whelk is the common Purpura lapillus, abundant everywhere on both coasts of the North Atlantic between tidemarks

Whig, the designation of a party in English politics, was, like many political names, first applied in dension. It is a shortened form of 'Whighmore,' a term applied to the Covenanting men of the southwest of Scotland (variously derived from whig, sour whey, and whiggam, a sound made by drivers to urge on their horses) The word seems to have been generally applied after the Restoration to the whole Presbyterian party in Scotland, and later in England to all who were suspected of opposition to the king, or of sympathy with the nonconformists

Whig Party, a political party in the United States growing out of the National Republican Party The members favored, among other reforms, 'adequate protection to American in dustry,' and were strongly opposed to Jacl son They assumed to stand for a true 'republican and patriot' position of opposition to the in crease of the power of the executive at the expense of the legislature The early Whig party was made up of several diverse, if not actually conflicting elements, such as the National Republicans, the Nullifiers or extreme States' rights men, the Anti Masons, former Jackson men who were opposed to his high handed policy, and personal opponents of Jackson It was never a party of fixed principles or harmomous purpose, and as the question of slavery became increasingly prominent, differences within its ranks increased. A final effort to hold the party together was made in 1852, when a platform was adopted containing a resolution to acquiesce in the Fugitive Slave Law as a settlement of the Slavery question mained until 1770, gaining great reputation as The Whig candidate, General Scott, was de a preacher He taught to increase his income, feated, and by 1856 the Whig organization was

Whippet, a dog developed from the grey

hound, and much used in racing It is trained by having the owner, stationed at the end of the course, wave a towel, which excites the dog to race at high speed

Whipping A punishment formerly quite common for minor offences. In the United States, it was at one time prescribed as a form of punishment in a number of States, but has been long since abolished in most of them In Delaware those convicted of wife-beating may still be punished in this way

Whipple, Squire (1804-88), American civil engineer, was born in Hardwick, Mass In 1840 he patented a machine for gauging the tare of canal boats, and a new form of iron truss for railroad bridges known as the 'Whipple trapezoidal truss! In 1872 he invented a lift drawbridge for canals and other narrow waterways

Whipple, William (1730-85), American politician, signer of the Declaration of Indeoendence, was born in Kittery, Me He was a member of the provincial Congress of 1775, member of the Continental Congress in 1776-79, and judge of the Superior Court in 1782-85

Whip-poor-will (Antrostomus vociferus), a North American night-jar, receiving its name from its cry, which is loud and clear, and heard only at night

Whirlwind, a mass of air whose elevation is very much greater than its width, and which totates rapidly round a more or less vertical axis It is a purely local phenomenon, and does not last long

Whiskey, a liquor obtained by distillation of a mash of fermented grain. In this country corn and rye are used and also mixtures of these with other grains, such as barley or wheat In Great Britain barley is the grain According to the U S usually employed Pharmacopæia, the alcoholic liquor as it comes from the still must be stored in wood for at least four years before it becomes whiskey, during which storage marked changes in the flavor, odor, and taste take place changes are due to a slow oxidation of the alcohols and other volatile bodies present and the formation of fragrant ethers Many attempts have been made to discover some process of quick aging of whiskey, but so far without success In whiskey making it is not the yield that is so much desired as the flavor of the product that is sought. In this respect it differs from the making of alcohol where quantity and freedom from flavor is the object in view The peculiar smoly flavor of Scotch whiskey is due to the method of preparing the malt by drving in kilns over peat fires Bottled in bond' whiskey is whiskey which is O Avery, chief clerk of the Treasury Departbottled in a bonded warehouse under the super- ment, and Col Orville E Babcock, President

vision of the government officer in charge, and the stamp over the cork gives a government guarantee that the whiskey is 100 proof and of a certain age, and that there has been no addition or adulteration The greater part of the whiskey on the market is blended, or a mixture of neutral spirits and a small amount of whiskey, or neutral spirits which have been colored and flavored with artificial essences. but under the Foods and Drugs Act of 1906 these mixtures and compounds have to be so labelled that the purchaser may be able to know what he is buying Bourbon whiskey is the name given to corn whiskey, deriving its name from a county of Kentucky where it was largely made 'Moonshine' whiskey is that made in illicit distilleries. There are a great number of these in the mountains of the South, the mash used being generally corn and the still of the simplest type

Whiskey Insurrection or Rebellion, an uprising in western Pennsylvania, culminating in 1794, growing out of the imposition of an excise tax by the Tederal government. The state protested against the passage of the Ted eral law in 1791, and a meeting of its opponents was held at Brownsville (Red Stone Fort) July 27, 1791 Albert Gallatin was secretary of the meeting, and a convention was called for the first Tuesday in September On that date delegates from the four western counties met at Pittsburg and passed violent President Washington issued a resolutions proclamation, Sept. 5, ordering the noters to yield obedience to the law. The result was un satisfactory and Sept. 25 Washington ordered out 15,000 militia from Pa, N J, Md, and Va under command of Gov Henry Lee of Va On the approach of the troops the leaders fled the country, and at a general meeting at Par-Linson's Ferry, Oct 24, a general submission was made

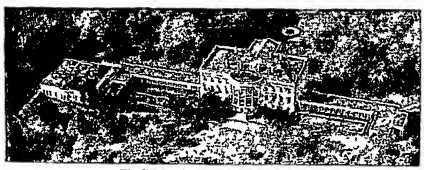
Whiskey Ring The name given to an association of distillers, rectifiers, and internal revenue officers, which during the presidency of Grant defrauded the United States Govern ment of several millions of dollars Early in 1875, however, Bristow, the secretary of the Treasury, and Bluford Wilson, the solicitor, collected evidence against the lawbreakers On May 10, 1875, sixteen distilleries and an equal number of rectifying houses in St Louis, Chicago, and Milwaukee were seized by government officers. Indictments were ultimately secured against more than 200 persons, among them being John A Joyce, special revenue agent, John McDonald, a supervisor, William

made by the political allies of the ring to poison the mind of President Grant against Secretary Bristow and secure a miscarriage of justice Babcock was tried in February, 1876, but escaped through lack of evidence Most of the other defendants were convicted, but some were non-prossed Of those sentenced most were pardoned before the expiration of their terms In the spring of 1876 Bristow began proceedings against the ring in California, but Republican politicians brought such pressure to bear upon the President that Bristow, finding himself unsupported, resigned The whole matter reflected great discredit upon the administration

Whist, a four-handed card game, two part-

Grant's private secretary Every effort was his friend, and fellow senator, Ezra Cornell, in securing the necessary legislation for the establishment of Cornell University As first president of Cornell (1867 85), he was successful, in spite of many difficulties, in the upbuilding of that institution He was United States minister to Germany (1879 81) and to Russia (1892-4), was a member (1896-7) of the Venezuelan Commission appointed by President Cleveland, and was president of the American delegation at the first International Peace Conference at The Hague (1899)

White, Edward Douglass (1845-1921), American jurist, and Chief Justice of the U S Supreme Court, was born in La Fourche Parish, La He was admitted to the bar in 1868, was a State senator (1874-8), Justice of ners contending, the name being probably de- the Louisiana Supreme Court (1878-91), and



The White House, Washington, D C

rived from an old game called whish and swab- | United States Senator (1891-4) In 1910 he bers For Bridge Whist, see BRIDGE

Whistler, James Abbot McNeill (1834-1903), American impressionist painter, etcher, and lithographer, was born in Lowell, Mass, a son of Major George W Whistler, of the U S Army After three years at West Point, he entered the studio of Gleyre in Paris, where he studied for two years He settled in Chelsea in 1895 His painting The White Girl attracted much attention at the famous Salon des Re fuses One of the best of his pictures in oil, The Artist's Mother, an 'arrangement in black and gray,' was awarded a gold medal in the Salon of 1884, and is now the property of the Louvre, Paris It was exhibited in America at the Chicago Century of Progress Exposition As an etcher and dry pointer Whistler was even more widely recognized than as a worker in color

White, Andrew Dickson (1832-1918), American educator and diplomat, was born in Homer, N Y From 1863 to 1867 he was a

was made Chief Justice by President Taft Among his important decisions were those in regard to the Standard Oil and American Tobacco Companies

White, Gilbert (1720-93), English naturalist, was born in Selborne He became a fellow of Oriel College, Oxford, in 1752 He settled at Selborne (Hampshire) in 1751, where he spent the remainder of his life, occupied in the observation of nature, the result being the famous Natural History of Selborne, projected in 1771 and finished in 1780

White Horace (1834 1916), American journalist and writer on finance, born in Colebrook, N H, and graduated at Beloit College in 1853 In 1856 he joined the staff of the Chicago Tribune, and in 1858 he accompanied Lincoln during his campaign against Douglas From 1865 to 1874 he was editor and part owner of the Tribune In 1877 he moved to New York, and four years later became associ ated with Carl Schurz and Edwin L Godkin member of the New York Senate, and while upon the New York Evening Post devoting serving in this capacity was associated with especial attention to finance. In 1809 he suc-

ceeded Godkin as editor-in-chief, and retired in 1903 He became known as an authority on banking and economics, and on American history during the period of the Civil War

White, Hugh Lawson (1773-1840), American politician, was born in Iredell co, N C He was for a short time private secretary to Governor Blount, and was a State senator, judge of the Tennessee Supreme Court (1809-15), president of the Bank of Tennessee (1812-27), and U S Senator (1825-40) He opposed the expunging resolution, and in 1836 became an independent candidate for the Presidency against Van Buren He received only 26 electoral votes

White, James William (1850-1916), Amercan surgeon and educator, was born in Philadelphia. He was on the staff of Professor Agassız during the Hassler expedition (1871-2) Besides numerous articles in medical journals, he collaborated in American Text-Book of Genito-Urinary Surgery, Human Surgery, Anatomy

White, Peregrine (1620-1704), the first child born of English parents in New England He was born on the Lifavflower, which at the time was in Cape Cod Harbor, on Nov 20, 1620

White, Stanford (1853-1906), American architect From 1878 to 1880 he travelled and studied in Europe, and meanwhile formed a connection with Charles F McKim and William R. Mead, taking up active work as an architect with them in 1881 Among architectural works with which he was particularly associated are the New York University buildings, Washington Arch, Century and Metropolitan Club buildings, all in New York City, and the University of Virginia buildings He was shot and instantly killed on June 25, 1906, by Harry K Thaw

White, Stewart Edward (1873-1946), Am author, was born in Grand Rapids, Mich He was graduated (1895) at the University of Michigan He turned his attention to fiction, and his stories and novels of Western life were immediately successful His books include The Claim-Jumpers, The Forty-Niners, Damel Boone, Ranchero, The Road I Know (1942)

White, William Allen (1868-1944), Am journalist and author, was born in Emponia, Kans After various newspaper experiences, he bought the Emporia Gazette in 1895, of which he became editor and proprietor During the World War the Red Cross sent him to Russia where he observed conditions and was later a delegate at Prinkipo, 1018 His writings picture Midwestern small-town life His noble family In France, whenever a ling of

books include Life of Woodrow Wilson, Life of Calvin Coolidge, Antobiography

Whitefield, George (1714-70), English evangelist, one of the early leaders of Methodism, was born in Gloucester He paid several visits to America, the last in 1769-70 Early in 1741 a breach occurred between Wesley and Whitefield, the latter holding the Calvinistic doctrine of predestination, and Wesley the Arminian view A personal reconciliation took place shortly afterward, but the followers of Whitefield built for him the Tabernacle in Moorfields, London

Whitefish, a general name for the fishes of the genus Coregonus of the salmon family, that dwell in the rivers and lakes of North America, and are especially abundant and important as food fishes in the Great Lakes region

White Flag Except when obviously in tended as a flag of truce the raising of a white stag in warfare is universally accepted as a token of surrender

Whitehall, a former royal palace, in Lon don, England It was a residence of royalty from 1530 to 1697, when it was destroyed by fire In front of Whitehall, Charles I was be headed in 1640

Whitehead, Alfred North (1861-British philosopher and mathematician, pro-, has published fessor at Harvard 1924works on philosophy of physical science and inquiries into foundations of mathematics and logic Among these are Process and Reality, Adventures of Ideas, Science and the Modern World He received the Butler Medal of Columbia, 1930

White House, the official residence of the President of the United States, in Washington, D C, formerly called the Executive Mansion It was designed by James Hoban, and the cornerstone was laid by Washington on Oct 13, The building is of freestone, painted white The White House was first occupied by President Adams in 1800 It was burned by the British in 1814, but wis restored and re occupied in 1818 Extensive alterations and additions were made in 1902-3 under the direction of Charles I McKim The grounds that surround the building are attractively laid out, and in them are held garden parties Here also is held the Easter egg rolling, participated in by children See Washington, D C

White Lady, in legend The legendary White Lady of Scott's Monastery and of Scribe's Dame Blanche is derived from the Teutonic tradition, which speaks of a supernatural white woman attached to a royal or

the house of Bourbon was about to die, a tall woman, clad in white, was seen to walk along the gallenes of the castle at midnight. The white woman appears also to peasants, to whom she gives some article which becomes transmuted into gold or silver

White Lead is a basic carbonate of lead, Pb(OH)22PbCO2, much used as a pigment It has much greater 'covering' power than any other white pigment, but is poisonous commerce the term white lead is applied also to compounds in which the lead may be replaced by zinc.

White Mountains, a group of mountains in Central New Hampshire, belonging to the crystalline belt of the Appalachian system, and containing the highest elevations in New England The mountains extend from Squam Lake, in the s , to the Androscoggin and Upper Ammonoosuc Valley, in the n They are made up chiefly of ancient metamorphic rocksgranites, gneisses, and schists predominating

The White Mountains are divided by the Crawford Notch into the Presidential Range on the c, and the Franconia Mountains on the w The eastern portion contains the highest peaks of the group, including Mount Washington, 6,293 ft., Mount Adams, 5,805 ft., Mount Jefferson, 5,725 ft, Mount Clay, 5,554 ft, Boot Spur, 5,520 ft, Mount Monroe, 5,390 ft, and Mount Madison, 5,380 ft The highest peak of the Franconia Mountains is Mount Lafayette, 5,269 ft

White Plains, city, New York It is an attractive residential suburb, and contains many fine estates Here occurred the Battle of White Plains in the American Revolution, p The White Plains Hospital, Burke famous institutions here

White Plains, Battle of, in the American Revolution, was fought on Oct 28, 1776, near White Plains, N I, between a part of Wash ington's army and a part of the British army under Howe On Oct 28 Howe directed General Leslie to attack Chatterton Hill, an Ameri can outpost. General McDougall armyed with additional American troops, and the attack was resisted with much bravery. The militia finally gave way, but the American forces crossed the Bronx to the rear of Washington's line in good order The British loss was 230, and the American loss about 130 Howe made no further attack, and during the night of Oct. 31 Washington retired to a strong position at North Castle

White Russia or Byelorussian S S R., one of the sixteen republics of the U S S R Area, 49,0-2 sq m, population, 5,246,400

The term 'White Russian' is also applied to members of the older republic, under Kerensky, or any opposed to the 'Reds,' especially those exiled in Paris and elsewhere

White Sea, a large gulf of the Arctic Ocean, penetrating Archangel government, Northern Russia, as far as 64° n lat The Dvina, Onega, and Mezen Rivers enter the White Sea It is The fisheries are frozen from October to May of considerable importance Archangel is the chief port.

White Slavery, a term popularly applied to the system whereby women and guls are lured or forced into prostitution for the profit of the procurers who induce them to enter houses of vice, the importers or exporters who transport them, and the resort Leepers who live on their immoral earnings. The concerted movement against white slavery began with the framing, in 1902, of an international treaty providing for the establishment by each of the contracting governments of an authority to centralize information concerning the procuration of women and girls for exportation, for government supervision of railway stations, ports of embarkation, and transportation lines, and for the return of rescued women and girls to the country of their origin. The treaty was ratified by the United States, France, Great Britain, Germany, Belgium, Denmark, Spain, Italy, Netherlands, Portugal, Russia, Sweden, Norway, and Switzerland

White Sulphur Springs, watering place, Greenbrier co, West Virginia It is one of the most popular summer resorts in the Southern States, hes amid fine mountain scenery, and contains several large hotels

Whitethroat (Sylvia cinerea), a bird of the Foundation, and Bloomingdale Asylum are framily Sylvidæ, common during summer in Europe The American Whitethroat is the white-throated sparrow

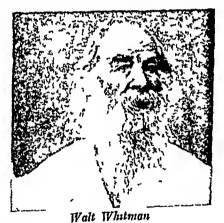
Whiting See Chalk

Whiting (Gadus merlangus), a species of fish of the family Gadidae, with pellucid silvery color on the sides It is found along European coasts, and is considered a fine fish for table

Whitlock, Brand (1869-1934), American author and diplomat, was born in Urbana, Ohio After serving as a newspaper reporter and correspondent in Toledo (1887-90) and on the Chicago Herald (1890-3), he was admitted to the bar, and in 1897 began the practice of law in Toledo In 1905 he was elected may or of Toledo as an independent non-partisan candidate, and re-elected in 1907, 1909, and 1911 In 1913 he was appointed by President Wilson U S Minister to Belgium, where he made a distinguished record and was active in relief work during World War I

Whitman, Charles Seymour (1868-1947), In 1873 In 1871 appeared Democratic Vision, American lawyer and public official, was born a plea in prose for a characteristic American in Norwich, Conn He was assistant corpora- democratic literature, and a reply to the many tion counsel of New York City (1901-03), member and president of the Board of City Magistrates (1904-07), and judge of the Court of General Sessions (1907-10) From 1910 to 1914 he was district attorney of New York co. and was active in the prosecution of corrupt l public officials, one of his most notable cases being the conviction of Police Lieutenant Charles Becker for the murder in July, 1912, of Herman Rosenthal In 1914 Whitman was elected governor of New York State, for the term ending Dec 31, 1016

Whitman, Walt (1819-92), American poet, was born in West Hills, Long Island, N Y He left school at twelve, learned typesetting in a Brooklyn newspaper office, and taught country schools in Long Island In 1830 he established at Huntington, and published for about a year, a newspaper, The Long Islander, and was thereafter variously occupied as editor and writer until 1846, when he became editor of the Brooklyn Eagle In 1855 he became known to the American public as Walt Whitman the poet, for in that year he published his famous



Leaves of Grass, a perturbing and revolutionary collection of unrhymed and irregular Mount Whitney was named for him verse From December, 1862, to July, 1865, Whitman saw much of the sad and pitiable side of the Civil War, serving as a nurse in the Washington hospitals, of which he has left a record in Drum Taps In February, 1865, he had obtained a clerkship in the Department of the Interier, from which he was dismissed in the same year by a new secretary who objected to the 'Adamic' passages in Leaves of Grass Another place was found, however, under Attornev-General Speed, which Whitman held first administration (1885-0), and was an im until an attack of paralysis incapacitated him portant factor in the up building of the United

strictures upon his poetry

Broken down in health, Whitman in 1873 went to live with his brother, Col. George Whitman, at Camden, N J, where he remained for ten years He purchased the little house in Mickle Street, Camden, N J, in which he lived until his death, on March 26 He had previously issued November 1802 Boughs (1888), Good-bye, my Fancy (1891), Complete Poems and Prose (1888), and a final edition of Leaves of Grass (1802) Minor pub lications include Passage to India (1871), As a Strong Bird on Pinions Free (1872), and Cala mus Letters Written during the Years 1868 1880 to a Young Friend

Whitney, Eli (1765-1825), American in ventor, was born in Westboro, Mass, and worked his way through Yale, graduating in 1792 Going to Georgia as a teacher, he found n generous patron in Gen Nathanael Greene's widow, on whose estate he resided, and studied law The cotton industry was then trivial, the best species having seed to be slowly picked from the fibre, and Whitney was asked to in vent a quicker way Drawing his own wire and making his own tools, he invented the Cotton Gin (see article COTTON) which increased the day's product two hundredfold, made the South rich, and roused a storm of unprincipled greed in its beneficiaries Congress refused re newal of the patent In despair Whitney re linquished a partnership to manufacture the gin in New Haven, and turned to inventions in firearms, being the first to make interchangeable parts Government contracts beginning in 1798 enabled him to found a successful business at Whitneyville

Whitney, Josiah Dwight (1819-96), Am erican geologist, was appointed the first State geologist of California, and from 1860 to 1874 conducted an extensive geological and topo graphical survey of that State and of the Rocks Mountains In recognition of these services

Whitney, Mount, the highest mountain of the United States outside of Alaska, is situated in the Sierra Nevada Range, in Southern

California Height, 14,898 ft.

Whitney, William Collins (1841-1904), American financier and public official, took a prominent part in the movement against the Tweed Ring, and was corporation counsel of New York City in 1875-82 He served as Secretary of the Navy in President Cleveland's

States Navy which began at that time It was largely due to Whitney's masterful political management that Cleveland was again nomi nated in 1802

Whittier, John Greenleaf (1807-92), American poet and reformer, was born in Haverhill, Mass, of Quaker parentage. He taught school, meanwhile writing both prose



John Greenleaf Whittier

and verse for newspapers He edited The Imerican Monufacturer, the Haverhill Gasette, and the New England Weekly Review Having become actively interested, through Garrison, in the anti-slavery movement, he published his pamphlet Justice and Democroci in 1833, and 17 December of the same year assisted as a delegate at the founding of the American Anti-Slavery Society in Philadelphia In 1832 had appeared the first (pamphlet) collection of his writings, Legends of New England in Prose and Verse, containing prose sketches not afterward included in his works Moll Pitcher, a Poent, appeared in 1832, and the same year he edited The Literary Remains of John G C Brainard

From 1840 to 1850 Whittier wrote some of his most powerful anti-slavery poems, such as Ichabod' and 'Massachusetts to Virginia.' Later volumes included Home Ballods and Poems (1860), In War Time, and Other Poems (1864), National Lyrics (1865), Snow-Bound A Winter Idyl (1866), Ballads of New England (1870), and At Sundown (1892) His Writings, edited by himself in 7 volumes, were issued in 1888-9, and the Complete Poctical Works posthumously in 1895

Whittington, Richard ('Dick') (1358-14231, English merchant, was the son of a

loaned large sums of money to Richard II, Henry IV, and Henry v He was lord mayor in 1397, and again in 1406 and 1419 He is the hero of the traditional romance of Dick Whittington and his Cat

Whooping-cough, or Pertussis, a highly contagious epidemic disease. The disease is characterized by violent fits of coughing generally accompanied by a peculiar loud whoop or crowing inspiration. The period of incubation lasts about ten days, after which the usual signs of ordinary cold set in

Wichita, city, Kansas, county seat of Sedgwick co It is situated in a rich farming district and is an important shipping point for live stock and grain. The packing industry is of great importance, and the city is one of the largest flour milling centers in the country The industries include broom, airplane, stove, lamp and mentholatum factories, flour mills, oil refineries and wells, grain storage facilities The city is an important education center University of Wichita, Friends University, American Indian Institute, Mt Car el Academy, St John's Academy, p 114,966

Wichita Falls, city, Texas, county seat of Wichita co, is surrounded by oil fields and is a supply center for the North Texas oil fields, P 45,112



Wilhelmino, Queen of Holland

Wickersham, George Woodward Gloucestershire knight. Of his early life we (1858-1936), American lawver and public ofknow nothing, but in 1380 he was a substantial ficial, born Pittsburgh Pa Was attornev-gencity mercer and records exist of his having leral in Pres Taft's cabinet after which he retired Wickersham

Commission Wickersham Commission, the National Commission on Law Observance and Law Enforcement, appointed by President Hoover in 1929, and consisting of George W Wickersham, chairman, former Secretary of War Newton D Baker, Federal Judges William S Kenyon, Paul J McCornnek and William I Grubb, former Chief Justice Kenneth Mackintosh of the Supreme Court of Washington, Dean Roscoe Pound of Harvard Law School. President Ada L Comstock of Radeliffe College, Henry W Anderson of Virginia, Monte M Lemann of New Orleans, and Frank J Loesch of Chicago

Widdemer, Margaret (1880-), Amersean author Her verse, Old Road to Paradise (1919) won the Puhtzer Prize Her novels include The Rose Garden Husband (1915), Constancta Herself (1945)

Widener, Harry Elkins (1885-1912), book collector, lost his life in the Titanic disaster He owned the greatest Stevenson collection in the world His library, willed to Harvard, is in the Widener Library

Wiesbaden, city, Prussia, is beautifully situated among orchards and vinevards at the base of Mt Taunus For centuries it has been eelebrated as a watering-place

Wig (contraction of 'perivig,' 'peruque'), an artificial headdress of hair, used in case of baldness, on the stage, by judges and barnsters in Great Britain, and formerly, for fashion, by all classes Wig-wearing was rendered fashionable in France by Louis VIII, though in the 14th century false tresses (coifs à templettes) had been worn by ladies Louis NIV (1673) raised the wig to its highest degree of size and fashion Towards the end of the 18th century the wig began to give place to the powdered queue Benjamin Franklin stood vigless before Louis XVI The French Revolution abolished wigs

Wiggin, Kate Douglas (1856-1923), American author, was born at Philadelphia Her books include The Birds' Christmas Rebecea of Sunnabrook Farm, Carol. Mother Carey's Chickens

Wight, Isle of, an island in the English Channel included in Hampshire, England, separated from the mainland by the Solent and the Spithead The surface is hilly and the soil generally poor

Wilberforce, William (1759-1833), English philanthropist Through his efforts the importation of African slaves into England and the British colonies was prohibited (1807)

Wilbur, Curtis Dwight (1867-١. American public official, was born at Boonesboro, Iowa, chief justice California Supreme Court (1922-24), Secretary of the Navy (1924-29), Federal Judge (1929-45)

Wilbur, Ray Lyman (1875-), Amencan educator and public official, was born at Boonesboro, Iowa, educated at Stanford University, professor of medicine at Stanford (1909-16), dean of medical school (1911-16), president of Stanford (1916-42), Secretary of the Interior (1929-33)

Wilcox, Ella Wheeler (1855-1919), American poet, was born at Johnstown Center. Wisconsin She wrote Poems of Passion (1883), Poems of Pleasure (1888), Beautiful Land of Nod (1892)

Wilde, Oscar Fingall O'Flahertie Walls (1856-1900), Irish author and dramatist, was born in Dublin. He was educated at Trinity College, Dublin, and Oxford His prose work, The Picture of Doman Gray, ap peared in 1891 In 1892 Wilde won his first dramatic success with Lady Winderniere's Fan (published in 1894), followed by The Importance of Being Earnest His play Salome (1893), written in French, was produced in Paris (1894) by Sarah Bernhardt In 1895 he was convicted of serious offences against morality and was sentenced to prison for two years During this period he wrote the Ballad of Reading Gaol and De Profundis

Wilder, Thornton (1897-), Amencan author, was born at Madison, Wisconsin, educated at Yale, taught at University of Chicago (1930-36) He wrote The Bridge of San Luis Rey (1927), receiving the Pulitzer Prize, Heaven's My Destination (1934), and the plays Our Town (1938), The Skm of Our Teeth (1942)

Harvey Washington (1844-Wiley, 1930), ehemist, was born in Kent, Indiana He was State chemist of Indiana, professor of Chemistry at Purdue U, and from 1883-1912 was chief of the Bureau of Chemistry in the U S Dept of Agriculture The passage of the Pure Food and Drugs Act in 1906 was due to his efforts

Wilfrid, Saint (634-709), bishop of York, became (658) leader of the pro-Roman party, and won over the king of Northumbria to their side

Wilgus, William John (1865civil engineer, was born in Buffalo, NY, and was educated in the public schools of his native city From 1893 to 1907 he held various positions with the New York Central & Hudson River Railroad, ranging from assistant



engineer to chief engineer and vice president, in charge of expansion of the system, including Grand Central Terminal and electrification of the suburban zone at New York During the World War he was director of military railways, A. E F He was consulting engineer of

the N Y Transit Commission, 1923-24

Wilhelmina (1880-), Queen of Holland, was born at The Hague, daughter of William III. and Emma, a princess of Waldeck-Pyrmont. Wilhelmina succeeded to the throne in 1800, with her mother as queen regent, and on attaining her eighteenth year became queen She proved a popular and able ruler In 1901 she married Henry, Duke of Mecklenburg-Schwerin He died in 1934 heiress to the throne, Juliana Louisa Emma Maria Wilhelmina, was born in 1909 After Holland's invasion by the Germans in 1941, the queen and her cabinet functioned in England Queen Wilhelmina visited the United States in 1942 and 1943

Wilkes, Charles (1798 1877), American naval officer and explorer, was born in New York City He is best known as the commander of a notable exploring expedition, popularly called the 'Wilkes Expedition,' in 1838-42 During this time he visited the Antarctic regions, various islands and groups of islands in the Pacific and the Pacific ceast of what is now the United States On outbreak of the Civil War he was placed in command of the U S sloop of-war San Jacinto, and on Nov 8, 1861, between Havana and St Thomas in the West Indies, stopped the British mail steamer He became a commodore in 1862

Wilkes-Barre, city, Pennsylvania, is picturesquely situated in the Wyoming Valley Wilkes-Barre is the chief anthracite centre of the State, and manufactures locomotives, lace, and silk The city was settled in 1769, p

86 236

Wilkins, Sir George Hubert (1888-Australian aviator, was born in Mount Bryan, South Australia He went with the Stefansson Canadian Arctic Expedition in 1913-17, and in May, 1917, obtained a commission in the Australian Flying Corps, becoming official photographer with the Australian Imperial Forces in France, and being twice mentioned in despatches and receiving the Military Cross In 1928 in company with Lieut Carl B Lielson he flew from Point Barrow, Alaska, to Green Harbor, Spitzbergen, a distance of 2,200

Alaska and the Pole Since then he has commanded various exploring expeditions

Wilkinson, Sir John Gardner (1707-1875), English explorer and Egyptologist, was born in Westmoreland He went to Egypt in 1821 and spent twelve years (1821-33) in Upper Egypt and Nubia, travelling and making discoveries of buried tombs. He made four subsequent journeys to Egypt in 1841, 1843, 1848, 1855, and in 1844 he travelled also through Montenegro and Bosnia

Will, in psychology a general term for those mental states in which the individual asserts itself or resolves to act in a certain way Some psychologists, however, restrict the term to those cases in which a choice or decision is made between two or more alternative acts.

Will, in law, a document by which a person disposes of his property, to take effect at his death Any adult person of sound mind may make a valid will. The test of mental competency is usually whether the testator understands the nature of the act, the fact that he is disposing of his property, and the reasons for selecting the beneficiaries named. If, although mentally competent, a testator is unduly influenced by another against a person, as a wife or child, who is a natural subject of his bounty, his will may be set aside by that person The statutes of different states vary as to formal matters of execution, but common provisions are that a will must be signed at the end thereof by the testator, either in the presence of two or more witnesses, or he must acknowledge to them separately or together that he signed it, and he must declare in the presence of each that the document is his last will and must request them to sign as witnesses thereto In most states, a legacy to a witness is void A will in the handwriting of the testator is sometimes called a holograph.

Willamette, a river of Oregon, rising in the Cascade Mountains It is formed by two streams which unite in Lane co, and flows in a northerly direction, through a course of 250 m. to its confluence with the Columbia River

Willard, Frances Elizabeth (1839-98), American philanthropist, reformer, and educafor, was born in Churchville, N Y After teaching for several years in New York and Illinois, she was chosen president of the Ladies' College, at Evanston, Ill. When this institution became the Woman's College of North western University she was made dean, and m. in twenty hours and twenty minutes, an professor of Æsthetics She resigned in 1874. undertaking generally regarded as one of the and in the same year was chosen president of greatest flights in the history of aviation and as the Chicago branch of the Woman's Christian of the utmost scientific value, as establishing Temperance Union, an organization then in the fact of the non-existence of land between its infancy. In 1876 she began speaking for

noman's suffrage She was a speaker of unusual eloquence and magnetism

William I, called the Conqueror (1027-87), king of England, was the son of Robert the Devil, Duke of Normandy, and of Arlette, the daughter of a tanner of Falaise, where he was He succeeded his father as duke in 1035, but was not thoroughly established in power until 1047 In 1051, on a visit to England, his cousin, Edward the Confessor, is said to have offered him the succession to the crown of England and in 1064 Harold of Wessex also recognized the Norman duke's pretensions to the English crown When, however, Edward the Confessor died, Harold refused to be bound by a promise which he said was extorted from him, and seized the throne In consequence of this William invaded England, and defeated and slew Harold at the battle of Hastings or Senlac He then gradually forced all England to recognize his royal title

William II, called Rufus (72056-1200), king of England, son of William the Conqueror, succeeded his father in 1087. An invasion of England by Malcolm III (Canmore) led William to invade Scotland and to annex Cumberland. A long quarrel with Anselm, archbishop of Canterbury, arose out of the recognition of a pope and William was threatened with excommunication. William was slain, probably by accident, while hunting in the New Forest.

William III (1650-1702), king of England, was the son of William II of Orange, ruler of the United Provinces In 1677 he married Mary, daughter of James, Duke of York, who in 1685 became king of England as James II in 1688 William was invited by seven Whig peers to deliver England from the Stuart misrule and after the flight of James II to France, the crown was offered to William and Mary William's success was marred by the deplorable massacre of Glencoe in 1692 On May 19, 1692, the English naval victory of La Hogue ruined all chance of direct and to James from France In 1694 Queen Mary died

From 1697 to 1700 William was occupied with the Spanish Succession question, but died before the outbreak of the war William's reign marked the transition from the personal government of the Stuarts to the Parliamentary rule of the Hanoverians

William IV (1765-1837), king of England, was born at Windsor, the third son of George in, and succeeded his brother George iv in 1830. He was popular with the nation owing to his genial and simple character, and his sympathy with Liberal principles. William

died at Windsor after a short illness, and was succeeded by his niece, Queen Victoria

William I (1797-1888), king of Prussia and German emperor, was the son of Frederick William III. of Prussia, and was born at Berlin. His reactionary sympathies at the time of the revolution of 1848 in Berlin made him very unpopular, and he was compelled to take refuge in England In January, 1861, he succeeded to the throne of Prussia In September, 1862, he called Bismarck to office In 1866 the Austro-Prussian War broke out, and at the conclusion of the war the Prussian ascendency in Germany was assured The Franco Prussian War of 1870-71 completed the tnumph of William I On Jan 18, 1871, in the palace of Versailles, he was chosen German emperor

William II (Friedrich Wilhelm Victor Albert) (1859-1941), third German emperor (1888-1918) and minth king of Prussia, was born in Berlin, the son of the Crown Prince Frederick and the Princess Victoria (Princess Royal) of England William II showed in all departments of imperial government, in all that concerned foreign relations, and in the management of army and navy, an irrepressible and exuberant energy From the day of his accession he resolved to be his own master, and in 1890 called for the resignation of Bismarch from the Chancellorship By cultivating friendly relations with Turkey he furthered German commercial and financial interests in the near East

The Great War overshadowed the later years of the reign of William II The Emperor's dealings with the radical Socialist party during the war and the armed merchantman controversy with the United States, resulting finally in the entrance of that country into the conflict, stand out among other great events of an eventful reign With the defeat of German arms in the fall of 1918, and the spread of revolutionary propaganda, the Emperor's position became untenable and on Nov 9, 1918, he abdicated the throne and fled to Holland, where he later purchased an estate at Doorn Here the Empress died, 1921 On Nov 5, 1922, the former Emperor married Hermine Schoenaich-Carolath, Princess of Reuss By his first marriage William it had six sons and one daughter

arhamentarhamentlands, born at The Hague, the son of William
of George
manded the army of the Netherlands against
france from 1793 until the subjection of the
lands, born at The Hague, the son of William
of George
manded the army of the Netherlands against
france from 1793 until the subjection of the
langdom in 1795 After that he joined the
army of Prussia He served in the Austrian
william
army, at Wagram (1809) On the downfall of

Napoleon, and the subsequent adjustment of European affairs, the Congress of Vienna de cided that Belgium and Holland should be united under one sovereign, William I He reigned till 1840, when be abdicated in favor of his son William II

(1792-1849), king of the William II Netherlands In the Napoleonic wars he fought with Wellington in Spain, and commanded the Dutch army at Waterloo

William IX. (1071-1127), duke of Aquitaine and count of Poitou, a celebrated Provencal poet He joined the crusaders with the duke of Bavaria, but was entrapped by Alexis, emperor of Constantinople. William saved himself by flight

William of Orange See William III (England)

William the Silent, Prince of Orange (1533-84), son of the count of Nassau, was born at Dillenburg in Nassau, and succeeded in 1544 to the principality of Orange. Charles v appointed him governor of Holland, Zeeland, Utrecht, and West Friesland, and sent him on several diplomatic missions Philip II on his accession accused William of Orange of stirring up the States-General against the royal measures. In 1561 William definitely headed the opposition in the Netherlands to Philip In 1578 William and the Archdule Matthias were defeated by the Spanish troops at Gembloux. William then induced the Roman Catholic provinces to form the Union of Arras in January 1579, and to leave the Protestant provinces, which at once formed the Union of Utrecht. But William was himself assassinated He was a great man, and to his patience, perseverance, and skill, the Dutch republic, as the seven united provinces were termed, owed its independence

William and Mary College, an institu tion for higher education situated in Williamsburg, Va, the second oldest of American colleges The project of a college was agitated as early as 1617, but the Indian massacre of 1622 postponed its execution until 1693, when there was established at Middle Plantation, now Williamsburg, a college, named in honor of the ruling monarchs, with the Rev James Blair as its president. Its charter was received direct from the crown In 1938 there was an enrollment of 1200

William Henry, a former fort, built in 1755 by Sir William Johnson on the site of the present Caldwell (officially Lake George), N Y It was an important strategic point in the French and Indian War

Williams, Ben Ames (1889-), au-

Since then be be was a newspaper writer bas written many novels, including, All the Brothers Were Vahant (1919), Black Pawl (1922), The Dreadful Night, The Strange Homan (1941), It's a Free Country (1945)

Williams, John (1664-1729), American colonial clergyman, was born in Roybury, Mass He was graduated from Harvard in 1683, was ordained a minister five years afterwards, and became pastor of a church in Deerfield On February 29, 1704, a party of French and Indians under Hertel de Ronville surprised the town, killed many of the inhabitants, among them two of Williams' children, and captured about three bundred others, including Williams, his wife, and his remaining children except one absent son On the second day's march toward Canada Mrs Williams became exhausted, and was tomahawked Williams and the children reached Canada in safety, and there, after about a year's captivity, Williams and his son Stephen were bought by the French governor and returned to Mass The daughter Eunice who was eight years old when captured, was retained by the Indians, adopted their language and customs, married an Indian brave, and could not be won from her savage life. She was the grandmother of Eleazar Williams, who claimed to be the lost dauphin In 1707 John Williams published an account of his captivity under the title The Redeemed Captive

Williams, Jonathan (1750-1815), Amencan soldier, was born in Boston, Mass He was engaged for several years in foreign trade, was for a short time private secretary to Franklin. and was later a commercial agent of the United States in France during the Revolutionary War, and 1805-12 was superintendent of the U S Military Academy at West Point. He planned and constructed the fortifications of New York Harbor, Castle Williams being named in his honor

Williams, Roger (c 1607-84), American apostle of religious toleration and the founder of the State of Rhode Island With his wife, Williams sailed to join the infant colony of Massachusetts Bay, Dec 1, 1630, and arrived in Tebruary following He removed to Plymouth, became teacher of the church, and remained two years While there he began his acquaintance with the Indians, notably with Massasoit and Canonicus He became teacher at Salem in 1633, but his outspoken declaration that the colony could not derive title to its lands from the Ling, but only from the Indians and his demal of the right of the civil power to punish violations of the 'first table' (the first thor, was born in Macon Miss Until 1916 four of the Ten Commandments) immediately

caused trouble The court threatened him ! with banishment if he did not recant before the next General Court in October He withdrew from the Salem church, but refused to recant and was ordered to leave the colony He continued to teach in his own house, however, and the court determined in January to send him back to England Having learned of this intention, Williams left Salem before the officers arrived, and made his way toward Narragansett Bay

In 1636, with four companions, he settled on the present site of Providence There he bought lands from Canonicus and Miantonomoh, and was joined by his family and some others of like mind with himself who formed a compact to be governed by the majority, but 'only in civil things' The New England Confederacy having shut out the Narragansett settlement, ostensibly on the ground that it had no charter, Williams went to England (1643) to secure a charter While there he published his Key Into the Language of America (1644), and a reply to Rev John Cotton's justification of his banishment (see Cor-TON, JOHN) He also wrote an open letter to Parliament, entitled Queries of Highest Consideration, in which he advocated complete separation of church and state, and The of Persecution (1644)Tenent Bloudy Through the friendship of Sir Henry Vane, he secured (1644) from Parliament a liberal charter During King Philip's War, Rhode Island was for the first time subjected to Indian attack, though Williams in viin exerted his influence for peace Williams' great ideas on toleration were far ahead of his time He often stirred up strife but he himself was unselfish, truthful, and sweet-spirited For a justification of the course of Massachusetts, consult Dexter's As to Roger Williams (1876)

Williamsburg, city, Virginia, county seat of James City co, between the James and York Rivers, 46 m se of Richmond It is the seat of William and Mary College The place was settled as 'Middle Plantations' in 1632, and was the capital of Virginia from 1699 until 1780 On May 5, 1862, Hooker's division of McClellan's army here overtook the rear columns of the retreating Confederates under Magruder In 1927 7 project was started to restore old Coloniai Williamsburg to its 18th century detail, and up to 1935, over 400 modern buildings have been torn down, and 140 colonial buildings restored or rebullt Among the notable buildings not reconstructed is the Bruton Parish Church, said ously used as a church since its erection to be the oldest Episcopal church in continu- 1 (1698), Saint Peter's Orphanage, Ferris In

ous use in America J D Rockefeller In contributed \$5,000,000 towards the under taking, p 3,942

Williams College, a non-denominational institution of higher education for men, in Williamstown, Mass, chartered in 1793 It owes its origin to a bequest of Colonel Ephraim Williams, and was opened in 1785 as a free school. The college rose to importance under the presidency of Mark Hopkins (1836-1872), and ranks high among smaller colleges

Williamsport, city, Pennsylvania, county seat of Lycoming co, on the west branch of the Susquehanna River, is an important lumber market, p 44,355

Willkie, Wendell Lewis (1893-1944), U S business man, attorney, politician and author, was born in Elwood, Ind He was Republican nominee for the presidency June 28, 1940, but was defeated in the election After a world tour in 1942 he wrote Oue World (1943)

Will-o'-the-Wisp, or Ignis Fatuus, a lu minous meteor, generally of a pale bluish color, seen over marshes and gravevards, if is supposed to be due to gases emanating from decaying vegetable or animal matter

Willow, a name given to a number of species of trees included in the genus Salix They have smooth, polished bark, long, slightly notched leaves, and silky, erect, barren catkins They grow readily from cuttings The twigs of some are used in basketry

Wills, Helen N (Mrs Aidan Roark) ), American tennis plaver, born (1906-Centerville, Calif She won the American championship 1923-29, except 1926, also the championships of England and France 1927-30, and was national singles champion in An exhibition of her printings and drawings was held in New York, 1930

Wills' Coffee-House, London, a famous resort in the time of Queen Anne, in Russell Street, at the end of Bow Street It first bore the title of the Red Cow, then of the Rose Dryden was the first to make it the resort of the wits of his time

Wilmington, city and port of entry, Delaware, county seat of New Castle co and largest city of State, is situated on the Delaware River, 24 m s w of Philadelphia The city has ten parks, comprising some 650 acres, the most notable of which is Brandwwine Park Features of interest are Holv Trimity, (Old Swedes') Church, one of the oldest buildings in the United States which has been continudustrial School for Boys, Friends' School, public library, and the Delaware, Homoeopathic, and Physicians' and Surgeons' hospitals

Wilmington is an important industrial city The principal manufactures are steel, iron, and foundry products, chemicals, paper, vulcanized fibre, explosives, dyes, rubber hose, plumbing supplies, leather (especially morocco), ships, furniture, cotton goods The Dupont powder plant, the largest in the world, is located two miles from the city Fort Christina, named in honor of the daughter of Gustavus Adolphus, was erected by the Swedes on the site of the present Wilmington in 1638, and a Swedish settlement was made here, called Christinaham In 1745 the present name was adopted in honor of the Earl of Wilmington, P 112,504

Wilmington, city and port of entry, North Carolina, county seat of New Hanover co, is situated on the Cape Fear River, twenty miles from its mouth. Wilmington is essentially a commercial city, cotton, lumber and naval stores are extensively shipped, and shipbuilding is one of the most important industries The first settlement was made here in 1730 The first open armed opposition to the Stamp Act took place here in 1765, p 33,407

Wilmot, David (1814-68), American jurist, was born in Bethany, Pa. He is chiefly remembered for having introduced in 1846 the famous amendment known as the Wilmot Proviso He left the Democratic party on the slavery issue and became a Republican

Wilmot Proviso On August 8, 1846, after the outbreak of hostilities with Mexico, President Polk asked that \$2,000,000 be appropriated in order to adjust the boundary dispute which had brought on the war David Wilmot proposed an amendment to the request to the effect that in any territory which should be acquired from Mexico, 'neither slavery nor involuntary servitude shall ever exist in any part of said territory, except for crime, whereof the party shall first be duly convicted' This Proviso passed the House, but was rejected by the Senate

With the Kansas-Nebraska Bill of 1854, the Proviso idea became the leading political principle of the Republican Party, which was formed as a protest against the Kansas-Nebraska Act In 1857 the U S Supreme Court held that Congress did not possess the power to apply such a principle to a Territory, but the Republican Party maintained the contrary, and in June 1862, a bill embodying the Proviso idea of forbidding slavery in the Territories n is enacted into law by Congress

Wilson, Alexander (1766-1813) American

ornithologist, born in Scotland In 1794 he came to the United States In order to make a collection of American birds he travelled in 1804 through the wilderness to Niagara Falls He brought out the first volume of his work on ornithology in 1808, and the seventh volume appeared in 1813 The eighth and ninth volumes were published after his death. Wilson was the first to study American birds in their native haunts, and his descriptions are still remarkable for fidelity and truth

Wilson, Allen Benjamin (1824-88), American inventor. In 1851 he invented the fourmotion feeding plate, which was subsequently adopted in nearly all machines, and he also devised the rotating hook and stationary bobbin. In 1852 he entered into partnership with Nathaniel Wheeler, and established the Wheeler & Wilson sewing machine manufactory at Bridgeport, Conn

Wilson, Francis (1854-1935), American actor, made his first appearance in legitimate comedy in Philadelphia (1878) He organized a company of his own, in which he played lead ing comedy roles in The Oolah, The Merry Monarch, The Little Corporal, The Monks of Malabar, The Toreador, and other plays After 1905 he was engaged in legitimate comedy under the management of Charles Frohman, appearing in Cousin Bills, The Mountain Climber, When Knights Were Bold, Bachelor's Baby, and The Spiritualist He has published a number of works on the stage and the life of acting

Wilson, George Grafton (1863-American educator and publicist, was law professor at Harvard (1910-36), lecturer on law at the U S Naval War College (1900-

Wilson, Harry Leon (1867-1939), American author, was born at Oregon, Illinois, was editor of Puck (1896-190-) With Booth Tarkington wrote the play The Man from Home His novels include Ruggles of Red Gap (1915), Merton of the Movies (1922), Exit (1931)

Wilson, Henry (1812-75), American political leader, legislator, and executive, was born in Farmington, N H His original name was Jereman Joves Colbaith, but he adopted that of Henry Wilson on attaining his majority He was apprenticed to a farmer during his minority, in 1833 went to Natick, Mass., where he learned shoemaking, and subsequently built up a large shoe manufacturing business there. He was a member of the Senate for eighteen years, and was noted for his ability, industry, and courtesy After the Civil War he took a prominent part in reconstruction, advocating full civil rights for the negroes and generous treatment of the Southern white people In 1872 he was the successful candidate of the Republican Party for Vice-President, on the ticket with General Grant The chief one of his published works is a for History of the Rise and Fall of the Slave Power in America (3 vols , 1872-5, unfinished)

Wilson, James (1835-1920), American public official, born in Ayrshire, Scotland He was educated at Iowa College, and after 1861 engaged in farming From 1897 to 1913 he was U S Secretary of Agriculture in the Cabinets of Presidents McKinley, Roosevelt, and Taft.

Wilson, James Cornelius (1847-1934), American physician, was born in Philadelphia He was attending physician at the Philadelphia Hospital (1876 90), emeritus professor of the practice of medicine, Jefferson Medical College, emeritus physician to the Pennsylvania Hospital, emeritus physician-in-chief at the German Hospital, and consulting physician at numerous other hospitals. One of his best known books is A Hand Book of Medical Diagnosis

Wilson, James Grant (1832-1914), American soldier, author, and editor After the Civil War he settled in New York City He was the intimate friend of many notable men, including Washington Irving, William Cullen Bryant, Lincoln, Dickens, Thackeray, and Gladstone

Wilson, William Bauchop (1862-1934), American public official, was born in Blantyre, Scotland He came to the United States with his parents in 1870, and settled in Tioga co, Pa He worked in the corl mines (1871-98), helped to organize the United Mine Workers of America (1890), and was its international secretary and treisurer (1900-08) From 1907 to 1913 he was a Member of Congress In 1913 he became Secretary of the newly organized Department of Labor in President Wilson's Cabinet, and served until 1921

Wilson, (Thomas) Woodrow (1856 1024), twenty-eighth president of the United States, was born in Staunton, Va, Dec 28, 1856. His father was a Presbytenan clergyman and professor of theology, the son of an Ulster immigrant. His mother, Jessie Woodrow, was the daughter of a Scotch clergyman. In 1858 the family removed to Augusta, Ga. He studied law at the University of Virginia, and practised in Atlanta, Ga, in 1882-3. From 1886 to 1888 he was associate professor of history at Bryn Mawr, and from 1888 to 1800 professor of history and political economy at Wesleyan whence he was called to the chair of jurisprudence and political economy, at Prince-

ton In 1902, he was chosen the first non clerical president of Princeton University

During his years as a professor and Uni versity president, Wilson wrote much on his tory and politics and attained a reputation as a forceful public speaker and as an authority on methods of constitutional government, so that his public career may be said to have begun even before his direct entry into political life. He was elected governor of New Jersey in 1910, and carried through a line of political and social reforms relating to direct primaries, a public service commission, com mission government, the civil service, the State School system, corrupt practices, the incorpor ation of trusts, hours of labor for women, the indeterminate sentence, widows' pensions, and a scientific poor law

In 1912 Wilson was elected President of the United States, defeating Theodore Roosevelt and William H. Taft, the Progressive and Re publican candidates

Wilson's career in the ensuing months is so closely identified with the history of the United States and its part in the war that the reader is referred to the articles on United States and Europe, Great War of, for the events of that period On Jan 8, 1918, he laid down his celebrated Fourteen Points as a basis of peace with Germany, on Sept. 27 he declared that a League of Nations must be 'in a sense the most essential part' of a peace settlement, and in the exchange of messages preliminary to the signing of the armistice he played the import ant part of intermediary between Germany and the Allied Powers The Fourteen Points were eventually accepted (with reservations) by both sides, and the Armistice was signed on Nov 11, 1018

President Wilson sailed for Paris on Dec. 4, 1918, and before the assembling of the Peace Conference visited England and Italy as in France he was welcomed with great pub lic demonstrations and hailed as a popular hero At the Peace Conference the President's position was one of great difficulty general principles upon which peace had been concluded admitted of varying interpretations, and Wilson was severely enticised for com promises which were designated by his opponents at home as a 'surrender to European imperialism' The proposed League of Nations was also bitterly assailed As churman of the commission for drafting the constitution of the League, President Wilson presented the text of the Covenant to the Conference on Teb 11 and it was adopted. Almost immediately be sailed for America to plead the cause of the Lengue, which he declared was mextricably

interwoven with the Peace Treaty He returned to France in March and after the signing of the Treaty on June 28 once more sailed for home On July 10 he laid the Treaty before the Senate, and on Sept 3 started a tour of the country to plead for America's adherence to the League

Repeated efforts to secure the necessary two thirds vote in the Senate for ratification of the Peace Treaty failed and it was made the issue in the coming presidential election Wilson's failing health prevented his active participation in the campaign of 1920 and after his retirement from office he took no further part in political life. In his last public address, on Nov 10, 1923, the eve of Armistice Day, he made his final plea for the League and held forth the hope that America might yet prove 'that there is at least one great and powerful nation which can turn away from programmes of self-interest and devote itself to practicing and establishing the highest ideals of disinterested service and the consistent standards of conscience and of right.' In December, 1920, the President was awarded the Nobel Peace Prize He died at his home in Washington on Feb 3, 1924 He was hursed in the crypt of the National Cathedral on Mount St Albans, Washington, D C Woodrow Wilson's publications include many authoritative hooks on government and politics, some of which are used as textbooks

Wilton Carpet, a carpet with a velvet or plush surface noven over flat rods instead of the round wires used in making Brussels carpet

Wiltshire, inland county of England The country is hilly throughout the greater part The industries are chiefly agricultural-dairy farming predominating in the n, and grazing in the s Wiltshire is noted for its antiquarian remains

Wimbledon, a suburb of London The town is celebrated for its grounds for tennis cricket, and other sports An ancient earthwork nearby is traditionally ascribed to Caeear, and there are remains of a British camp, P 59,520

Wimple, a cloth usually white and of linen, worn in folds about the neck and over , the head leaving only the face exposed Most orders of nuns near the wample

Winant, John Gilbert (1889-), U S diplomat, was educated at Princeton, was army captain in World War I, governor of New Hampshire (1925-26, 1931-34), head

ambassador to England (1941-46)

Winchell, Walter (1897-), American newspaper writer who contributed many expressions to American slang Once a vaudeville song-and-dance man, he left the stage to write a column of Broadway gossip for the New York Evening Graphic, subsequently transferring his column to the Daily Mirror, whence it was widely syndicated

Winchester, city, Hampshire, England, 60 m sw of London It is a place of great antiquity, the Caer Gwent of the Britons and the Venta Belgarum of the Romans The chief object of interest is the Cathedral, the largest in England (557 ft in length) The central tower fell in 1107, but was soon rehuilt This great editice forms the substantial part of the present Cathedral, and is visible in places The Castle, built soon after the Conquest, was later enlarged, especially in the reign of Henry in, whose hirthplace it was, and from this period dates the present style of the Great Hall, the only portion remaining, now used as the county hall, and containing King Arthur's Round Table Hi de Abbey (a ruined gateway only existing) was the burial place of king Alfred and other Saxon princes Winchester College founded in 1387, p 22,970

Winchester, Oliver Fisher (1810 80), American manufacturer, born in Boston He became a shareholder in the Volcanic Arms Company, and got control of the company and reorganized it as the New Haven Arms Company In 1865 he formed the Winchester Repeating Arms Company

Windermere, the largest lake in England, in the Lake District, is over 10 miles long, it is a popular resort

Windmills are believed to have been first introduced into Europe in the 8th or 9th century The principle of action in the windmill is very similar to that in the water turbine The wind acts upon four or more sails or sweeps radiating from a shaft and set at an angle with the wind's direction As the direction of the wind is somewhat variable. provision is made for bringing the sails to face the wand

Provision is made for adjusting the amount of sail area to the strength of the wind, generalls by 'reefing' the sails There has been a great development in the manufacture of small power wind-pumping engines Instead of four to six sails of large width there are a number of thin sheet-steel sails or blades arranged radially round a shaft, and forming a of the Social Security Board (1935-37), wheel Control is effected by mounting the wheel on a revolving head and providing a rudder or tail-vane, which will allow the wheel to run into the wind, or throw the wheel more or less out of the wind. The sails move with about 25 times the velocity of the wind. The wheel is mounted on a tower usually built of steel angles suitably braced.

Windows The earliest example of windows playing any important part in architectural construction are the clerestory lights in the great temples and palaces of Egypt, and in the Assyrian and Persian palaces, where large roof windows were formed with timber not unlike modern deck lights, these, of course, were open to the elements In Roman houses the atrum, or principal hall, was open to the roof, while the rooms entering off the same were lighted only by the doors Later they had windows protected by shutters, and a transparent material, probably mica, was used for glazing, till in the 2d century horn came into general use. In the middle ages cloth seems to have been used

## Windpipe See Trachea

Wind River Mountains, range of mountains in W Wyoming, a part of the Rocky Mountain system

Winds, or air in motion, are the result of differences in atmospheric pressure, whereby the air is forced to move from a place of high barometric pressure toward a place of lower pressure The surface winds of the globe may be broadly classified into the following divisions I An equatorial belt of calms and clouds known as the doldrums, where the movement of the air is chiefly upward, and whose position shifts a few degrees northward and southward with the seasonal movement of the sun 2 On both sides of the doldrums are belts of trade winds, blowing steadily from the ne in the northern hemisphere and from the se in the southern hemisphere, and also shifting in latitudinal position from spring to fall, reaching the northern limit of 35° in September 3 Between the trades and the poles come the prevailing westerly winds of the temperate latitudes These general winds of the globe owe their origin to the difference in temperature between equator and poles, and their direction is due to this cause and also to the rotation of the earth

In addition to the general winds some are local or temporary, such as the storm winds, and the interchange of air between land and water—called land and sea breeze when it extends but a short distance from the shore, called monsoon when it sweeps from the sea into the overheated continent during the sum-

mer, from the cooled land to the warmer sea in winter. The wind increases in velocity with height above the earth's surface since in the higher levels it is less retarded by friction against the ground. Consult bulletins on winds from the U.S. Weather Bureau

Windsor, parliamentary and municipal borough and market town, England, 22 m w of London The present town replaced an older one, now represented by the village of Old Windsor, about 2 m to the e William the Conqueror built a fortress on the hill now occupied by Windsor Castle, and around this grew up the new town, p 20,115

Windsor, city, Ontario, Canada, across the Detroit river from Detroit, Mich There are manufactures and the district produces fruit, tobacco, and large deposits of rock salt Windsor was settled in 1820, p 62,957

Windsor Castle, the chief royal palace of England, stands on an emmence near the Thames, in Windsor, Berkshire The buildings and immediate grounds cover an area of 12 acres A terrace surrounds the castle on the n, e, and s, sides, below, on the e, is the sunken garden, opposite the private apartments, and on the n are the ornamental pleasure grounds, known as the 'slopes' The Great Park, of about 1,800 acres, is traversed for three miles by a magnificent avenue known as the Long Walk, terminated by Snow Hill, an eminence surmounted by a statue of George III, and having by the side of it the roval palace and mausoleum of Frogmore, in the latter of which rest the remains of the Prince Consort and Queen Victoria Virginia Water, an ornamental lake, lies in the park

Windsor, Duke of, a title given by King George vi to his brother David Windsor on December 12, 1936, two days after his abdication as Edward viii, King of Great Britain and Ireland and Emperor of India (See En-WARD VIII, ADDICATION OF)

Windward Islands See West Indies

Wine, an alcoholic beverage produced by the fermentation of grape juice. The term wine is also applied to various other fermented products. Wines are distinguished by their color, flavor, bouquet or aroma, taste on the palate, and as still or sparkling. These points of difference depend on the variety of grape-vine, the soil and site of the vine; and, and the difference in the mode of manufacture and finishing. Thus, if fermentation is stopped before all the sugars have been decomposed, a 'sweet,' or 'fruit;' wine is the result, in contradistinction to 'dry,' or 'sour' wines, in which all the sugar has been fermented as as. Effer

presence of carbon dioxide

The chief characteristic of a wine is the quantity of alcohol present When the whole of the alcohol has been produced by fermentation, and this rarely exceeds 14 or 15 per cent by volume, the wine is said to be a natural one All others containing above this limit are spoken of as fortified or brandied wines Light wines—as burgundy, clarets, hocks—contain from 7 to 12 per cent. of alcohol, while the strong, fortified ones range from 16 to 35 per cent.

All wines may be classed as beverage wines or fine wines Of the latter, few are manufactured due to the care and time required to produce a highly superior wine. The better known modern wines include burgundy, natural, rich flavored, medium in alcohol content, low in tannin, and either red or white, champagne, sparkling, due to carbon dioxide gas properly produced by fermentation within the bottle, clarci, red, natural, and of a great variety of quality, port, strongly fortified, red in color, and produced legally only at Oporto (Porto Port), Portugal, san terne, white, sweet, containing in one type a considerable amount of sulphurous acid, sherry, light golden, and strongly fortified, tokay, mellow amber, the finest wine produced in Hungary Consult Schoonmaker and Marvel's The Complete Wine Book (1934)

Winnebago, a tribe of Indians, whose linguistic family is the Sioux There are about 1,200 in Wisconsin and about 1,000 in Nebraska

Winnebago, Lake, is situated in Wisconsin, 30 m. in length and 10 m. in breadth at its widest part It constitutes part of the course of the Fox River

Winnepesaukee, or Winipiscogee, Lake, is situated in New Hampshire, about 27 m ne of Concord It is 21 m. long The scenery is picturesque, and the shores are bordered by summer cottages

Winner, Septimus (1827-1902), Amencan musician, was born in Philadelphia He is best known as the composer of popular songs, of which several, as Listen to the Mocking Bird (1855), What is Home Without a Mother? (1854), and How Sweet are the Roses (1850), are familiar all over the country His Gems of the Opera, easy transcriptions of popular operas, attained an immense circulation

Winnipeg, city, Canada, capital of Manitoba Its name is taken from Lake Winnipeg,

vescing or sparkling wines are caused by the bracing. The city is situated on the prairie in an extremely fertile part of the province, the bed of an ancient and extinct lake known to geologists as Lake Agassiz

The University of Manitoba is situated here Tour colleges, Saint John's (P L), Manitoba (Presb), Wesley (Meth), and Saint Boniface (R C), are affiliated with the university Winnipeg is also the seat of the provincial normal school, of Ruperts' Land College (P L), and of Saint Mary's Academy (R C) for girls The city commands the trade of a vast region to the n, e and w, to the foothills of the Rockies. The immediate neighborhood supplies wool, flax, hides, brick clay, glass sands, spruce timber, gypsum, peat, salt, and manganese, P 280,000

Winnipeg, Lake, in Canada, 40 m n of Winnipeg It is about 250 m long and 60 m wide, covering an area of 8,555 sq m maximum depth is 65 ft. Islands are numer

Winnipegosis, or Winnipegoosis, Lake, known also as Little Winnipeg, lies about 50 m. w of Lake Winnipeg, in Manitoba and Keewatin Its length is 125 m n and s

Winona, city, Minnesota, 100 m se of St. Paul Educational institutions include a State Teachers College, Teresian University, St Mary's College Industrial establishments include railroad shops, a packing plant, and manufactures of agricultural implements, flour, and lumber The first settlement here was made in 1851, p 22,490

Winslow, Edward (1595-1655), Governor of Plymouth Colony, was born in Droitwich, near Worcester, England In 1617 he went to Leyden, and in 1620 sailed to Southampton in the Speedwell and from thence to New England in the Mayflower He was elected governor in 1633, 1636, and 1644 After 1649 he was employed in England by the government He wrote several controversial pamphlets denouncing the policy of religious toleration of John Child and William Vassail Among his other published works is The Glorious Progress of the Gospel amongst the Indians (1649)

Winslow, William Copiey (1840-1925), American archæologist and writer, was horn in Boston In 1883 he founded the American branch of the Egypt Exploration Fund, and was its chief officer in the United States until 1903 In 1908 he became representative of the Egyptian Research Account (conducted by Petrie) in the United States. He was the author of archaeological books and editor of an Ojibway term for 'muddy water' The the University Quarterly (1860-2), assistant climate is healthful, the air being dry and editor of the New York World (1862 3), and editor of the Christian Times (1864-5), American Antiquarian (1890-1908), and Biblia Suffolk, England, the son of John, afterwards (1888-1910)

Winsor, Justin (1831-97), American historian, was born in Boston During 1868-77 he was superintendent of the Boston Public Library, and from 1877 until his death was librarian of Harvard He founded the American Library Association

Winston-Salem, largest city in North Carolina It is the scat of Salem College for women, and the Slater Industrial School The city is located in a rich agricultural district, and is a center of tobacco manufacture, p 79,815

Winter, the coldest season of the year, defined astronomically as beginning, in the northern hemisphere, with the sun's entry into the sign of Capricorn, about Dec 21, and terminating at the vernal equinor

Wintergreen, also called teaberry and boxberry, an aromatic, low-growing shrub (Gaultheria procumbens) with bell-shaped flowers and scarlet berries, the source of the pungent flavoring 'wintergreen'

Winterthur, town, Switzerland, 17 m n e of Zürich It has important manufactures, particularly of textiles, locomotives, and machinery, p 53,925

Winthrop, Fitz John (1638-1707), American colonial governor, was born in Ipswich, Mass He was agent for Connecticut in London, 1693-97, and governor in 1698-1707

Winthrop, John (1588-1649), colonial governor of Massachusetts, was born in England. His studies in Trinity College, Cambridge, were interrupted by his marriage to Mary Forth in 1605. The political and religious condition of England was unsatisfactory to a man of his views and temperament, and he decided to go to America. A group of colonists left England March 22, 1630, and arrived in Salem Harbor June 22. On the voyage Governor Winthrop composed a hortatory tract entitled Model of Christian Charify.

In 1632 the right to vote for governor was restored to the freemen, and in 1634 Winthrop was chosen deputy-governor. In 1637 he was elected governor, being re-elected vearly until his death. During his entire life in New England Winthrop kept an elaborate journal, of which two of the minuscript volumes were printed in Hartford in 1700 by Noah Webster. The third volume was found in the tower of the Old South Church in Boston in 1816, and the whole was published as a History of New England, 1630-49, edited by James Savige in 1825-6 (2 vols). A new edition was printed in

Winthrop, John (1606-76), American colo-

nial governor of Connecticut, was born in Suffolk, England, the son of John, afterwards governor of Massachusetts, and his first wife, Mary Forth In 1631 he went to Massachusetts He took part in the settlement of Ip swich in 1633, went to England in 1634, and re turned with a commission from Lord Say and Sele, and Lord Brook, authorizing him to build a fort at the mouth of the Connecticut River, and to act as governor or commander for a year This post, called Saybrook, cut off the Dutch from the control of the river He was governor of Connecticut in 1657-8, was again elected in 1659, and served until his death He was instrumental in securing from Charles if the extremely liberal charter of 1662

Winthrop, John (1714-79), American physicist, was born in Boston. In 1761 he visited Newfoundland in a ship provided by the province of Massachusetts to observe the transit of Mercury, probably the first scientific expedition to sail from America.

Wintun, a linguistic family of North American Indians formerly occupying the upper valley of the Sacramento River

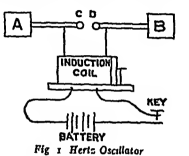
Wire, a thin thread-like rod or strand of metal. Wires are made of numerous alloys, as iron and carbon, making steel wire, iron-nickel, brass, iron aluminum, and copper-nickel. Wire attains its shape and size by being drawn through a die, which is a tipering hole usually in a steel block. There have been numerous machines invented for drawing wire through as many as twelve dies at one time. For very fine wires, dies of precious stones, such as diamonds and rubies, are used.

Commercially, the standard sizes of wire conform to certain recognized gauges special gauge has been developed for measuring electrical wires in units which are called circu lar mils Steel wires of great strength have been made of late years, 130 tons tensile strength per square inch being quite common Wires of great length have been drawn without weld or joint. A silver wire 170 m long has been drawn through a ruby which was 1-300 Platinum wire of of an inch in diameter great fineness has been drawn by covering the platinum with silver, then drawing this down as fine as practicable, and dissolving the silver off, leaving the platinum. This wire was cal culated to be 1-30,000 of an inch in diameter, and was intended to take the place of spider lines in telescope and other scientific apparatus

Wireless Telegraphy, the electrical transmussion of intelligence couched in telegraphic code across space without the use of connecting wires. From the time when Maxwell first published his electromagnetic theory of light in

1865, advancing the contention that light con sisted of combined electric and magnetic waves tied up with their length by the simple ratio in space, the possibility of generating other electromagnetic waves, differing from light | radio wave length in meters == waves only in length, was inferred

Heriz' Apparatus —Hertz in 1887 grouped these elements in a manner such that they were symmetrical with respect to space and could therefore set up waves in space which could be detected by similar symmetrical apparatus Plates A and B of Fig I constitute the capacity



of the oscillatory discharge circuit, and the rods attached to these plates provide the necessary self-inductance Gap co fulfils the same purpose as switch s of Fig t, since its resistance is extremely high, until the potential difference between c and D is raised to such a high value by the battery through the induction coil that the gap breaks down When the signalling



Fig 2 Hertz Resonator

key is depressed, the battery energizes the induction soil, which has a buzzing interruptor of much the form of a doorbell. This interruptor gives alternate surges of current which build up to very high values in the induction coil sufficient to break the gap cp down once for each interruption. The current then surges back and forth between plates A and B through the now fairly low resistance of the gap

a second As the frequency of radio waves is frequency

300 million

the wave length of Hertz' transmission was of the order of one-third of a meter, as contrasted with the three hundred meters of the lower broadcast band But due to their very high frequency, most of the energy was radiated rather than used up in the resistance of the cir-This was fortunate, as otherwise their presence might not have been detected in the extremely mefficient detector that he used This consisted of simply a ring resonator shown in Fig 2 The inductance and capacity of this ring were such as to be in tune with these very short waves, and when the ring was brought near the transmitter tiny sparks were seen to jump across the gap for every spark of the transmitter

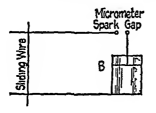
Marconi's Improvements - Gughelmo Marcom in 1806 made a practical device of it by inventing the antenna. In his first successful experiments he used a single vertical wire broken by a spark gap, the lower end being grounded and the upper elevated in the air It will readily be seen that by so doing he enormously increased the effective size of the radiating circuit of Hertz' apparatus, the earth now acting as one plate of the circuit condens-The elevated antenna acts as the other plate and as the inductance of the circuit. Marconi found, as could have been expected, that the higher his antenna, the greater the effective communicating range of his transmitter Using his modified Hertzian oscillator and the lately developed coherer (see below). Marconi was able in 1800 to establish wireless communication between two British cruisers. demonstrating conclusively the praeticability of this new form of communication.

Neither Hertz' oscillator nor Marconi's earliest installations were strictly syntonic That is to say, the radiating circuit did not oscillate at only a single fixed high frequency

The self-inductance of the high frequency oscillating electrical circuits constitutes the mass mertia, and their electrostatic potential, the potential energy of the system, and these circuit constants determine the oscillation frequency, which can thus be lowered by in creasing either the inductance or the capacity, The and conversely raised by decreasing them A spread of the plates A and B gives rise to the non-syntonic oscillating circuit must radiate electromagnetic waves which radiate out- an enormous amount of power to set up oswards Due to the low capacity and induct- cillations in a non-syntomic receiving circuit ance of the arrangement, the oscillations are such as Hertz' resonator, even over short disextremely rapid, upwards of a hundred million tances, while if it were possible to tune the

set up quite appreciable currents in the former sentially of a source of low-voltage, low fre while radiating electromagnetic waves of quency power, shown here as alternator A, the comparatively insignificant power, provided signalling key k, and the primary winding r of that these waves were continued for a suffi- a step up transformer The storage circuit recient length of time This last requirement ceives high-voltage, low-frequency power calls for the lowest possible decrement for the from the secondary transformer winding s and most efficient wireless telegraphic system

uses it to set up high-frequency oscillations



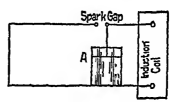


Fig 3

Sir Oliver Lodge was the first to recognize | through spark gap c, condenser c, coupling inthe importance of tuning in wireless telegraphic circuits, not only for achieving greater efficiency in communication, but also as a means of eliminating interference' between picks up high frequency energy from the numerous wireless transmitting stations operating simultaneously The syntonic system patented by Sir Oliver Lodge in 1897 is shown This device, invented by Edward Branly in

ductance L1, and inductance L1 The radiating circuit, consisting of coupling inductance L2, tuning inductance L3, and the antenna, storage circuit and radiates it

Early Methods of Reception -1 The colerer in figure 3. The sliding wire in the receiving 1890, was the basis of the first practical re-

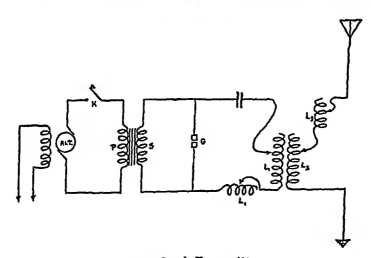


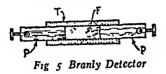
Fig 4 Spark Transmitter

circuit enabled the latter to be tuned roughly, | ceiving circuit for radio waves. It depended on and the capacity in the transmitting and re- the ability of high frequency electric currents ceiving circuits was lumped in the Leyden jars to reduce the normally high resistance of a A and B respectively, reducing the distributed loose mass of metal filings to a few ohms. As resistance of the circuit and thus lowering its shown in figure 5, the coherer consisted of a decrement

shown in figure 4, divided into three main electrodes P One of these plugs was connected

non-conducting tube T filled with a miss of A general circuit for the spark transmitter is filings F and closed off at each end by the plug

to a receiving antenna and the other grounded, and a galvanometer and battery connected in series across the coherer



2 Magnetic Methods High frequency currents induced in a receiving circuit by radiated electromagnetic waves will affect the rate of change of the flux in a magnetic circuit. This effect, discovered by J Henry in 1842, was the basis of a second type of receiver

3 Electrolytic Detectors were based on the fact that high frequency oscillations will annul the electrolytic polarization of a pair of electrodes of small surface immersed in an electrolyte, and that this polarization will immediately reform at the cessation of the oscillations Electrolytic detectors were quite sensitive and reliable in operation, their great drawback lying in their lack of ruggedness and need of frequent attention.

A. Thermoelectric Detectors This class of instruments, developed by Tessenden in 1903, depended on the heating effect produced by oscillations in the receiver circuit when passed through a thermoelectric junction of two dissimilar metals. Heat so produced would of course cause a low frequency electric current to be generated at the junction and this steady current could be used to actuate a recording device

5 Reception by Rectification This method superseded all others for the receiving of spark signals. In it the signal oscillations are passed through a device of unilateral conductivity before reaching the telephone Such a device, known as a rectifier, has far greater resistance towards the flow of electric current in one di rection than in the other, and will thus pass to the telephone an asymmetrical alternating current.

The first form of rectifying detector used was the crystal, introduced by Pickard and Dunwoody about 1906 Many crystalline metallic salts possess very nearly unilateral conductivity when connected in a circuit by means of a sharp metallic contact point. Carborundum, galena, silicon, and chalcopyrites, for instance, possess this property to a marked degree, and were thus among the crystals most generally used for radio reception About this same time, however another form of rectifier was rapidly valve or vacuum tube. It had long been ob- bilities.

served (notably by Edison in 1883) that a metallic body heated to high temperatures would emit appreciable amounts of negative 'electricity' In the light of our present knowledge of physics there is at all times an escape of electrons from a metallic body, and this escape is assisted by heating the body. Most of the electrons emitted by an isolated hot body will return to that body, since their emission leaves the body positive in charge and thus able to attract the negative electrons It occurred to I A Fleming, however, that were a positively charged metal plate to be placed in proximity to the emitting body, the electrons would be attracted to the plate and never return to the hot body (usually a tungsten lamp filament) This flow of electrons of course constituted an electric current, and as the cold positive plate always attracted and never emitted current, the complete device had unilateral conductivity and could be used to replace the crystal de tector in receiving circuits Such rectifiers have become universally useful.

Continuous Wave Transmission -It was not until the advent of the high-power threeelectrode thermionie valve, or triode, that a completely satisfactory means of generating steady high frequency currents was found, al though many schemes were previously advocated Modern wireless telegraph practice has virtually abandoned all other high frequency generation systems in favor of the oscillating vacuum tube circuit, not only because of its far greater efficiency but because the short wave lengths now generally conceded as best for radio communication require frequencies of the order of 10,000 kilocycles, and such frequencies cannot be practically generated by any other means

Continuous Wave Reception -The receiving of telegraph signals carried by a continuous train of electric waves is a problem which differs essentially from that of receiving spark signals

It may safely be said that the enormous modern development of the wireless art is closely related to the development of the thermionic vacuum tube. An almost unlimited variety of tasks can be performed more simply and efficiently by means of the vacuum tube than by any other device. This fact was realized soon after 1906, when De Forest, by developing the three element tube or triode, from Fleming's diode, showed that the thermionic tube could be used for other purposes besides rectification, and a multitude of physicists and engineers have since concentrated all coming into prominence—the thermionic their energies on the development of its possi

The Triode - The flow of electronic current | point where an appreciable number of elecin the diode was not conveniently susceptible to control. De Forest found that by interposing a metal mesh or grid between plate and filament, the electron flow could be controlled by very small variations in the grid bias, te the potential of the grid with respect to the to replace the crystal detector or the diode in

trons emitted from the filament are attracted to the grid itself, 'robbing' the plate current to produce grid current. Figure 6 illustrates graphically the action of the grid

Triode as Delector -The triode may be used filament In this form of tube the electrons damped wave receiver circuits Connections

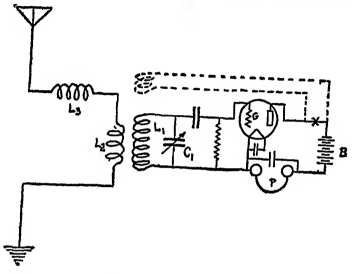


Fig 7 Triode as Detector

passing from the filament to the plate are | for such use are shown in figure 7 (solid lines) forced to pass through the holes in the grid mesh If the grid is negative with respect to the filament it will repel a portion of the electrons and prevent their reaching the plate, if neutral with respect to the filament it will merely impede the passage of electrons slight-

Grid Voltage

Fig 6 Characteristic Curve of Triode

ly, if positive with respect to the filament it will lend an attractive force assisting that of

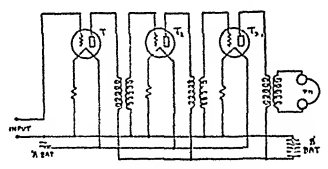
and in such a circuit the triode is approximately five times as sensitive as the ordinary crystal Its action is not that of a rectifier but rather that of a valve, each damped wavetrain as fed into the grid G of the triode will lower the average potential of the grid for the duration of the train, and thus pulsations in grid voltage corresponding to the group frequency of the signal are set up Such pulsations, as will readily be realized from a study of figure 6 will set up pulsations of corresponding frequency and far greater amplitude in the plate circuit, and these amplified pulsations become audible in the phones If the plate circuit is opened at a and connections added according to the dotted lines, the signal may be amplified many times, due to the additive effect of pulsations induced in 12 by Li on those already present in the plate circuit by grid action This effect, discovered by Armstrong in 1916, was called regeneration, and is very seldom made use of in the latest receiving circuits

Of course the receiver circuit of figure 7, the plate, and thus increased grid potential since it is adapted only to the reception of sigvill produce increased plate current up to the [nals consisting or wave groups recurring at an wireless telegraphy tails. For receiving the a typical transformer coupled amphifier. This almost universally used continuous wave sig amplifier has the advantage of higher possible nals the heterodyne receiver already mentioned amplification per state, since the transformer is used, triodes being used both as detector and fratio steps up the voltage, while the resistance as the local hi h frequency generator. The coupled amplifier will amplify all frequencies output of a tuned triode e-rillator is fed into equally instend of favorin certain ones, as the the grid circuit of the de ector, where it heats transformer is apt to with it e incoming su nal to produce an audible Modern receiving circuits all include ther tope in U e pl pacs

pointed out that a small change in the god jeation) and of the rectified or heteroslane sur voltage of a trode will vary the plate current and after detection faudio amplification). In to the same extent as a very much larger one popular circuit, the super heterodyne. change in plate voltage. Generally speal into a the incoming his lifequency currents are low voltage alternative current is impressed on their reduced by hete odyning to an intermedia triple grid resulting in a consequently plate face frequency of almit 175 kilocycles per current of much laber cleanse volume this beautiful than beterodyned main to an

audible rate lins a very limited application in I next higher stage is connected. Ligure 8 shows

trains amplification, both of the high fre Triede as Arriver -It has already been quenes a mal before detection (radio amplifi



Lig . Transfermer Coupled to flifer

inturn, is fed to the problef a second tricele and "audible frequency" amplification taking place amplified again and so on. As many tubes as I before and after each heterodyne stage desired are exceeded to this fashion. It is thousand

means between successive stayer of a triode the high valinge components of the current tube, while passing on suthout attenuation the types of ensending are known as the tran form er-coupled amplifier, in which the output circuit of the lower stage triode feeds into the primary vinding of a repetiting transformer. the secondary of which supplies the input of the higher stage, and the resistance-coupled amplifier, in a high the plate voltage fluctuations of each stage are made to cause fluctur tions in potential drop through a repeating re-

Telede ur Medalater-Lucaton Tude as possible to attain a oltras amplification as Weltels to - Modulation or the molding of high reone million, but the practical limit in all continuous, high frequency, oscillations, or a but the most elaborate amplifiers is about twe continuous strum of electric wayes to a low frequency rightly, is essential to rulio tele-It is necessary to use come soft of coupling (phony and it is largely due to the development of the vacuum tube as a modulator, within the amplifier, to shield the grid of each tube from past few years, that radio telephony has be come practicable. The principle of modulation loving in the plate circuit of the preceding (is illustrated in figure 9, in which a represents an unmodulated but I frequency speech wave signal component. The two most common of rather complicated patter, and e represents the likh frequency wave after modulation The correspondence between the peal s of the voice wave a and the points of maximum amplitude of the high frequency wave c can readily be traced

Many different modulator circuits have been devised. Only one of these, developed by R.A. Heising and perliaps the most used, will be described here. In Figure 10, a 15 an oscillator sister, across which the grid circuit of the tube supplying continuous high frequency

oscillations to the antenna parallel with the place circuit of o is the plate circuit of the modulator tube at. The highfrequency choke coil prevents the oscillations generated by o from passing back to M The tubes o and m are supplied with direct current energy from a common generator B Connected to the grid circuit of M is a telephone transmitter T The effect of speaking into the transmitter is to vary the grid potential of M, thereby causing the plate current of it to varyinaccordance with the speech waves entering T Due to the low-frequency choke coil, the generator B supplies a steady current to the two purpose as the triode grid. It is supported

Connected in internal electrical constants, and Schottky. Barkhausen, and A W Hall by 1918 had developed the several forms of the four-electrode tube to a degree where they found wide application in various radio circuits. It was not until 1928, however, that the use of these tubes became general

> The screen-grid four-electrode tube or Schottky tetrode, which has come into almost universal use in radio frequency, amplifiers both for wireless transmission and reception, is shown diagrammatically in figure 11 The in ner grid, called the control grid, fulfils the same

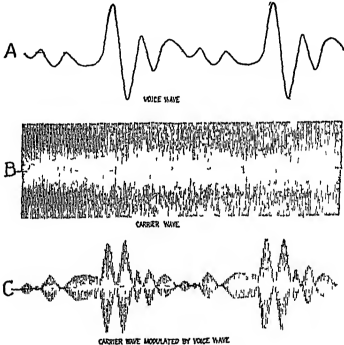


Fig o The Modulation Principle

cause of an increase in its grid potential, it decreases the current supplied the oscillator This reduces the amplitude of the oscillations On the other hand, when M draws less current, due to a lowering of its grid potential, o receives more current, and the amplitude of the oscillations becomes larger The arrangement just described is suitable for wireless telephony By replacing the telephone transmitter by a telegraph key it could be adapted to the purposes of wireless telegraphy, although some other arrangement might prove more efficient

The Tetrode -Langmuir in 1913 first suggested the possibility of using an additional grid or screen electrode in the triode to alter its broadcast programs. A most satisfactory

tubes Whenever at draws more current be- from the upper end of the tube, connection to it being made through a metal terminal cap and seal on the top of the bulb The outer or screen grid surrounds the plate, and acts first of all as an electrostatic shield between grid and plate, reducing the grid plate capacity to a negligible quantity. It has, hovever, the further effect of greatly mereasing the amphilication factor of the tube

Volume Control -Some means of volume control, of maintaining the audio output at a constant level no matter what the amplitude of the incoming high frequency signal, is a necessary part of all modern receivers, especially those designed for the reception of

mu' tetrode This tube contains a special con- audio amplification in a receiver, may be re-

means of effecting this volume control is by ceiver circuits. The only one which seems at varying the control grid bias of the radio ampresent (1931) to be of practical importance is plifier tubes. For this purpose Stuart Ballenthe output pentode shown in figure 12. This time and H. A. Snow developed the 'variable-tube, designed for use in the final stage of

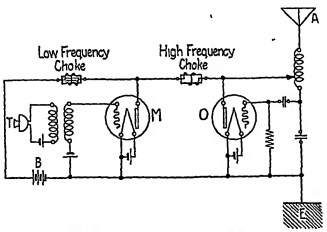


Fig 10 Heising Modulator Circuit

control grid

trol gnd of fine mesh (the condition for high garded as a screen-grid tetrode to which amplification factor) broken by gaps, which all an extra grid, held at cathode potential, is lows the audio output level to be changed by added between the screen grid and the merely changing the negative D C biason the plate, the effect of which permits the output pentode to be operated at much greater

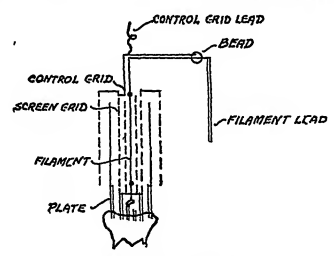


Fig II Screen-Grid Tetrode

The Pentode -Several varieties of five cle- | power efficiency than any other type of tube ment tubes or pentodes, containing a cathode,

Radio Wave Propagation -As the radiation a plate, and three grads, have been developed spreads out from the antenna the waves inand advocated for various uses in radio re crease in height. It was assumed by early ex

perimenters that the upper portion of the fields tend to cancel each other so that all the waves attenuated indefinitely and so was lost, while the 'feet,' constituting the only received portion of the total radiation, traveled along the surface of the earth, being guided, conducted, and attenuated by the latter, acting as an isolated conducting sphere Work done on this assumption indicated theoretical field strengths far too small to explain experimental

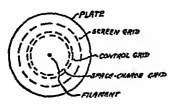


Fig 12 Pentrode

results, however, and the madequacy of the theory was finally demonstrated by Watson and Van der Pol in 1919 Balfour Stewart in 1882 postulated the existence of a conducting layer in the upper atmosphere, resulting from the ionizing effect of solar radiation, and Kennelly in 1913 explained the experimental findings in radio propagation by propounding the theory that radio waves were refracted and reflected by this layer according to the prevalent strength of solar action

While the importance of the Heaviside layer in radio propagation has been conclusively demonstrated, the physical dimensions, makeup, and location of the layer are yet to be definitely ascertained, as is the exact behavior of radio waves upon striking the layer Echo signals, or repetitions of the original dots and dashes occurring after a short time interval, cannot be completely explained by assuming the ridio waves to circle the earth directly or with successive simple reflections echoes, first reported by E Quack in 1926, sometimes are noted after time delays running up to several minutes, and it is believed that they may be caused by retardation of the wave in the Heaviside layer or by reflection from a second and higher layer

Transmitting Antennae -The main function of the antenna of a wireless telegraph transmitter is to radiate a maximum proportion of the energy fed to it Directive antenna systems generally consist of groups of simultaneously radiating open oscillators, so fed by the transmitter that their respective radiation fields will be in phase only along a narrow cone or solid space angle, radiating in the desired direction and having the antenna system as an apex In any other direction the radiation | metal parts of the airplane acting as the other

energy radiated by the transmitter may be concentrated in a narrow beam. This system of beam transmission was first suggested by Marconi in 1923, and has since been developed by the staff engineers of RCA Communica tions Inc and Marconi's Wireless Telegriph Co Ltd

Receiving Antennae -The considerations entering into the design of receiving antennae are somewhat different from those affecting transmitting antennae Early receiving antennae, indeed, were, like transmitting antennae, open oscillating circuits having a frequency of free oscillation equal to that of the incoming signals, which thus built up oscillations in the antenna for the receiving circuit to detect. The far more efficient modern wave antenna, however, operates on an entirely different principle

Direction Finders - The loop antenna, 1 very early type of directive antenna developed by Bellini and Tosi, is still of great importance because of its application to direction-finding receiver circuits The loop antenna consists of a few turns of wire held in the form of an open square and forming the inductance of an oscil latory circuit Inasmuch as the greatest difference in phase and consequent voltage is produced when received waves strike first one side and then the other of the loop, maximum oscillations are set up by signals traveling in a direction parallel to the plane of the loop The loop is usually mounted vertically in such fashion that its plane may be made to point in any desired horizontal direction. To find the direction from which signals are coming, then, it is only necessary to tune condenser to the signal frequency, and then to rotate the loop until the signal strength is a maximum The loop will then be pointing at the transmitting station As a practical matter it is easier to determine the direction of minimum signals than the maximum, as the signals go through a very sharp zero point as the loop is turned at right angles to the true direction of reception The radio compass or goniometer depends for its action upon the principle of the loop, and by its use slips are able to fix their bearings with respect to two or three transmitting stations of known location, and so by simple triangulation determine their own positions Gonometers are used also in the location of illegal transmitting stations

Radio Communication for Aircraft -The form of antenna usually used consists of a trail ing wire, weighted at the free end This wire constitutes one half of a Hertz doublet, the

The trailing antenna can only be used while the ship is in flight, of course, and must be reeled in quickly when the plane is landing or going through a loop, but its efficiency compared with any other form of antenna suitable for aircraft more than compensates for these disadvantages

Deed weight in airplanes must be kept to a ngid minimum, and consequently aircraft adio equipment must be as light as possible Short wave channels are used for this work, so that compact, low power vacuum tube transmitters may be used. Both transmitter and receiver are mounted so as to prevent as much as possible of the vibration of the airplane from being communicated to the radio equipment The use of wind-driven generators conserves space and virtually insures the aircraft transmitter against power failure while the ship is in flight Storm warmings are given to aircraft by wireless telegraphy, weather maps may be transmitted to them by radio facsimile and they are enabled to keep rigidly to a predetermined course by means of radio 'beacons' These last, developed in 1927 by the U S Bureau of Standards laboratories, consist of special radio transmitters, usually located at ates simultaneously two highly concentrated continuous wave beam signals directed at an acute angle with each other When an airplane flies along the line exactly equidistant from the two beams of radio waves, it receives signals of equal intensity from the two If the airplane leaves this line it receives a stronger signal from one than from the other

Wirdess Telegraphy on Short Waves -Hertz's original experiments in radio communication were carried on by means of very short (quasi-optical) waves Those who carried on his work, however, found that many (to them) mexplicable phenomena attended the propagation of this type of wave and did not affect the longer radio waves to any noticeable extent. They therefore assumed that the longest radio waves-from 500 to 30,000 meters—were the only ones suitable for long distance wireless communication—that the medium length radio waves-from 200 to 5000 meters-were useful for communication over limited distances (for ship sets, say), and that waves below 200 meters in length were virtually useless Developments from 1920 to 1930 coaclusively showed these early assumptions to be completely false the shorter waves were found to be not only useful but far superior to long waves in all respects Communication is

waves using less than I o per cent. of the power required for a comparable performance with long waves Furthermore, beam transmission of long wave signals is impossible, while practically all short wave transmitters are now designed to concentrate their radiated energy in a sharp beam, with a consequent great gain in efficiency In addition to these points, approximately 4000 high power short-wave transmitters may be operated simultaneously in the same geographical region without interference, as against 100 long wave transmitters, and short-wave transmitters may be keyed much faster and thus can handle far more traffic per unit time than long wave transmitters

Central Offices -One of the very interesting developments of radio is the extensive use of landwires in connection with the service. At first, wireless traffic was handled directly from the transmitting station, with the operator in the actual building housing the transmitter And the reception was likewise very often in the same building, handled alternately with the transmission, as the receivers were otherwise paralyzed by the powerful local transmission. The growing need for duplex operation led to the installation of the transmitter in a building remote from the receivers, the operators were housed in the receiving building and the transmitters were handled by dis tant control over land wires. This is still done for the land stations communicating with ships at sea, where it is very necessary to establish intimate contact between the operators on the ships and those on land

In the long distance trans-oceanic radio services, a constant stream of messages is going each way and on many circuits to a single foreign radio centre. To reduce the number of points where manual handling of the messages is necessary, the operators have all been brought in to the centres of business so that in the bulk of instances they transmit directly from the messages as handed in by the users of the service They control the transmitters as much as two hundred miles away, in a flat open stretch of land near the shore, where the antennae are able to start the radio waves out under the most favorable conditions The radio signals are received on antennae preferably in a remote spot away from man made static There the receiving engineer tunes in the signal to a maximum, adjusts the tone or the audio note to the proper pitch and then sends the signal over the telephone line to the central office. At the central office, the signal is frequently established by means of short filtered to remove any extraneous land line

noises, and then it is amplified to give a most ! powerful signal in the telephones of the receiving operator

Consult Bucher's Vacuum Tubes in Wireless Communication, Eccles' Wireless Telceraphy and Telephony, Fleming's Principles of Electric Wave Telegraphy, Pierce's Principles of Wireless Telegraphy, Turner's Wireless Telegraphy & Telephony, U S Signal Corps, Radio Pamphlet No 40, Nilson and Horung, Radio Operating (1940)

Wireless Telephony, the transmission of sound by electrical means without connecting wires between the source of such sound and the points of audition. Like wireless telegraphy. wireless telephony has been practically accomplished only by the use of radiated electromagnetic waves, and so is better known as radio-telephony Research in the field of wave- lally accomplished by means of a balanced

two additional waves, of frequencies equal respectively to the sum and the difference of the two original waves Each side band contains the complete characteristics of the voice wave. which may be reobtained by subtracting (by heterodyning or beating) a frequency equal to F from the band frequencies It is thus necessary to transmit only a single side band of the modulated current and a considerable amount of power may by this means be saved at the transmitter, since the amplitude of the carrier current is at least equal to one-half that of the total modulated current. Also, a far smaller range of wave lengths or 'channel' is required for transmission, and this increases corre spondingly the number of stations which may operate simultaneously

The suppression of the carrier wave is usu

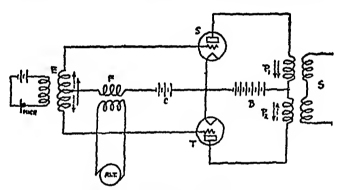


Fig r Balanced Modulator

mechanics had suggested as early as 1890 to l numerous physicists the possibility of modulating an alternating current of very high frequency with other currents of frequencies in the audible range, and in 1900, with the advent of successful high-frequency generators, Poulsen and Fessenden began experiments in the modulations of continuous radio waves with the human voice

The most practical method of modulation for radio telephony is by means of vacuum tube modulation circuits, and since vacuumtube oscillators and amplifiers are now used throughout in radio telephone transmitters, this method has supplanted all others

Single Side Band Transmission -Modulation consists essentially in adding a high frequency alternating current and one or more low frequency alternating currents together in the same circuit It has been demonstrated mathematically and experimentally that each such addition of a low-frequency wave to one of high-frequency results in the production of ception of a complete modulated wave con-

modulator circuit similar to that shown in figure 1 In this circuit the carrier current is produced by generator H and impressed on the grids of the matched triodes T and s through a transformer r connected in the return branch between the midpoint of the input transformer r and the filaments At the same time the modulating wave produced by microphone p is fed differentially to the grids through transformer E Thus while the carrier current, flowing as indicated by the dotted arrows, is balanced out in the primary windings P1 and P2 of the output transformer, the side bands, produced by heterodyning in the secondary wind ing of E, flow as indicated by the solid arrows, adding in windings P1 and P2 and so appearing in the secondary winding s One of the two side bands may then be suppressed by a suitable electric wave filter, leaving only a single side The balanced modulator was deband veloped by Colpitts in 1910

Radia Telephone Reception -For the re-

sisting of a carrier wave and two side bands, a uniform bearing surface, equalizes strun and simple rectifying detector (such as a crystal) may be used When single side-band transmission is used, a more elaborate receiver circuit is necessary. The usual practice is to make use of the heterodyne receiver with the local oscillating circuit tuned approximately to the carrier frequency of the incoming signal. By regenerative or feed-hack action the received signal will then pull the local frequency into step with itself

Broadcasting -Broadcasting as an idea for stimulating public interest in radio telephony was concerved by a group of engineers of the Westinghouse Electric and Manufacturing Company, who undertook in 1920 the construction in Pittsburgh of KDKA, the pioneer broadcasting station On November 2, 1920, this station transmitted the world's first broadcast program Public acceptance of broadcasting was almost immediate, and in the two years following the opening of station KDKA perhaps a dozen other broadcasting stations went into operation

Chain broadcasting, or the linking together of numerous broadcasting transmitters hy telephone lines, enabling them all to broadcast the same program simultaneously, has been an important factor in broadcast development

Wire Rope, a cord resembling hempen rope in appearance, but constructed from twisted strands of wire. Its uses include nearly all of those for which fibre ropes are available, and the material, while usually iron or steel, may also be copper or other metal. Wire rope was first used in 1821 by German engineers in constructing the Geneva Suspension Bridge In 1834 it was adopted in the Hartz mines, but the expense of production precluded its general use. In 1838, however, a machine was invented by R. S Newall of Dundee which rendered the manufacture of wire rope simple and inexpensive. The principle of this and later machines is that of a revolving wheel, having connected with its outer rim reels on which the strands are The outer ends of the strands are firmly fastened at a point in line with the axle of the wheel, the revolution of which thus twists or lays them into the required rope

The older type has the separate wires twisted or laid toward the left to form strands, the latter being in turn laid toward the right. It is admirable for hauling in free suspension, where flexibility, strength, and freedom from twisting are necessary For most purposes, however, it is being superseded by hang-laid rope, in which both wires and strands are laid in the

wear, and has increased flexibility. It is used for hauling, especially in mine shafts and where grips are applied on endless lines. A still later development is the flat surface rope, in which the outer layer of strands is so shaped as to interlock and form a continuous surface. The number of wires composing a strand varies regularly hetween seven and nineteen, choice heing determined by the greater strength of large wires, and the flexibility of a large number of wires The usual number of strands is six, but this also varies.

The efficiency of wire rope is much increased by protective coverings such as paraffin, crude petroleum, lead, or steel taping, and by For copper ropes used as electrical conductors, insulating wrappings are required

Wireworms are the larvae of click beetles or skipjacks, so named on account of the shape of the body and the toughness and hardness of the skin These larvæ are among the most injurious of farm pests. They are yellowish in color, from 1/4 inch to 1/2 inch in length, with three pairs of legs, and a suctorial appendage below the tail The name wireworm is also given to the destructive millepedes found in gardens, especially to species of Iulus

Wisconsin (popularly called the Badger State'), one of the North Central group of the United States It is bounded on the n. by Lake Superior and the Upper Peninsula of Michigan, on the e. by Lake Michigan, on the s by Illinois, and on the w by Iowa and Minnesota. The Menominee and Montreal Rivers mark part of the northeastern boundary, and the Mississippi, St Croix, and St. Louis form nearly the whole of the western boundary Included in the State are the Apostle Islands in Lake Superior, and a group of islands at the entrance to Green Bay The total area is 56,066 sq m, of which 810 are water surface

Wisconsin lies in the northern part of the Great Central Plain Its surface is even or gently rolling. In the northern part is the region of highest elevation, a line of low lying hills called the Penokee Range, which reach an elevation of about 1,700 ft. Most of the State hes in the Mississippi drainage basin. Flowing into the Mississippi River are the St. Croix, Chippewa, Black, and Wisconsin There is dramage from the northern coastal plain into Lake Superior Several important streams flow into Lake Michigan.

The mineral resources of Wisconsin are not extensive, the State ranking thirty-first among the States in the value of its mineral same direction. This rope, by presenting a products. It ranks first among the States in the production of fuel briquets and in silical quartz and fourth in quantity and value of iron ore and in quantity of pyrite. The leading mineral industry of the State is stone quarry-The northern part of the State was originally covered with conferous forest, consisting mainly of white pine Both the white pine and the hard woods have been heavily drawn upon Nevertheless, white pine still constitutes the most valuable timber resource, and Wisconsin is the chief source for its supply The estimated stand of timber is about 2.000 000 M board ft

The fishery products of the State are obtained from the Mississippi and its tributaries. and from Lake Michigan The chief kinds of fish caught are trout, lake herring, buffalo fish, yellow perch and German carp

According to the Federal Census of 1930, there were 181,767 farms in the State, comprising an area of 21,874,155 acres The value of farm property, including land, buildings, implements and machinery, was \$1,901,795,675a decrease of \$453,175,207, or 23 8 per cent., since 1920 White farmers numbered 181,451, Negroes, 316 The principal crops are hay and forage, corn, white potatoes, oats, barley, tobacco, peas, wheat, rye Livestock and livestock products furnished about 86 per cent of the farm income Nearly all of Wisconsin's grains are fed to livestock. By far the major portion of Wisconsin's farm income is from the dairy industry The leading industry in Wisconsin is manufacturing and the leading manufacturing industry in value of products is butter, cheese, and evaporated and condensed milk Foundry and machine shop products, formerly the State's second ranking industry, has fallen below motor vehicles in importance

Lake Michigan, Lake Superior, and the Mississippi and Fox Rivers, together with the numerous railroads of the State, afford excellent transportation facilities, and give communication with all parts of the United States and Canada Milwaukee is the principal port of entry According to the Federal Census of 1940, the population of Wisconsin was 3,137,-In 1930, foreign-born whites numbered 386,213, Indians, 11,548, Negroes, 10,-739, Chinese, 363, Japanese, 24 Population of principal cities, 1940 Milwaukee, 587,472, Racine, 67,195, Madison, 67,447, Kenosha, 48,765, Oshkosh, 39,089, La Crosse, 42,707, Sheboygan, 40,638, Green Bav, 46,235, Superior, 35,136

University of Wisconsin, at Madison, Lawrence University, at Appleton, Beloit College, at Ripon, North-Institutions for higher education include the

western College, at Watertown, Marquette University, at Milwaukee, Carroll College, at Waukesha, Milton College, at Milton, Mil waukee-Downer College, at Milwaukee, Mission House, at Plymouth, St. Mary's College, at Prairie du Chien, and Northland Collège, at Ashland The State also maintains the Wisconsin School of Mines, at Platteville.

The chief executive officers are the Governor, Lieutenant-Governor, Secretary of State and Superintendent of Public Instruction governor appoints, with the approval of the Senate, 22 major administrative heads. The legislative body consists of a Senate elected for four years, and an Assembly elected bienmally The number of assemblymen is 100, and the number of senators not less than one fourth nor more than one-third of the assembly men Under the Reapportionment Act Wisconsin has 10 Representatives in the National Con gress Madison is the State capital

Early explorations in the present State of Wisconsin were made by the French from the Canadian settlements In 1634, Champlain, then heutenant-governor of Quebec, sent Jean Nicolet, who made a journey by water to the lakes and rivers of Eastern Wisconsin Joliet, Marquette, Du Luth, Hennepin, and La Salle all made explorations of considerable extent either around the Great Lakes or in the region of the Mississippi The United States Government took formal possession about 1816 The period immediately following witnessed a slow development, mostly along the line of fur trading, and was marked by conflicts with the Indians In 1804 the Sacs and Foxes had made a cession to the United States of their lands e. of the Mississippi Dispute of ownership followed, which resulted in the Black Hawk War of 1832 The first governmental organization of the Territory was provided by the Ordinance of 1787, which made it part of When this was the Northwest Territory divided, in 1800, Wisconsin was included in In diana Territory In 1805 it was incorporated with Michigan Territory, from 1809 to 1818 it formed part of Illinois territory, and from 1818 to 1836 was agun part of Michigan

In 1836 Wisconsin Territori was organized It included the present State, and also Minnesota, Iowa, and a portion of the Dakotas This area was reduced by the organization of Iowa Territory in 1838 On May 29, 1848, Wisconsin became a State of the United States, with its present limits

Consult Brown's Scenic and Historic Wis

Wisconsin River rises on the boundary between Michigan and Wisconsin, flows s w to Portage (300 m.), and thence w to its junction with the Mississippi near Prairie du Chien The chief tributaries are the Tomahawk, Big Eau Plaine, Yellow, Kickapoo, Pelican, Prairie, and Eau Claire Rivers The river is 429 m. long, and its drainage area comprises 12,280 sq m, almost entirely in Wisconsin It is navigable to Portage

Wisdom, Book of See Ecclesiasticus Wise, Stephen Samuel (1872ican Jewish clergyman, was born in Budapest. He studied at the College of the City of New York and Columbia University He was pastor of the Congregation of the Madison Avenue Synagogue, New York City, from 1803 to 1000 and of the Congregation Beth Israel, Portland, Ore., from 1900 to 1906 In 1907 he founded and became rabbi of the Free Synagogue of New York. He also founded the Eastern Council of Liberal Rabbis After 1898, when he became one of the founders of the Tederation of American Zionists, Dr Wise was actively associated with the Zionist movement, attending the Pans Peace Conference as its American Representative In 1922 he founded the Jew-18h Institute of Religion, a school training Jewish men for the ministry He has been actwe in peace movements, as a trustee of the beth National Child Labor Committee, in Near East Relief, and on the New York City Affairs Committee With the rise of anti-Semitism in Germany under the National Socialist government, Rabbi Wise became a leader in the world movement of opposition to the Nazis

Wistaria, a genus of hardy, climbing shrubs belonging to the order Leguminosae They thrie in rich, well-drained soil, reaching a length of over 30 ft., and make excellent wall or trellis plants The species most commonly grown is W chinensis, the Chinese kidney bean tree There are several species growing wild in the United States in low ground, and about swamps, from Virginia southward to Florida

Wister, Owen (1860-1938), American author, born in Philadelphia a grandson of Fanny Kemble. He was admitted to the bar in Philadelphia (1889) After 1891 he devoted himself to literature, frequently visiting Arizona and Wyoming in search of material. His books include Ulysses S. Grant, a Biography (1900), The Virginian (1902), Philosophy Four (1903), Lady Baltimore (1906), The Seren Ages of Washington (1907), Members of the Family (1911), The Pentecost of Calemity (1915), Neighbors Henceforth (1922), When West was West (1928), Roosevelt—The Story of a Friendship (1930). As collaborator, he work-

ed upon the Musk-Ox, Bison, Sheep, and Goat in Whitney's American Sportsmen's Library (1994)

Wit, the quick perception and apt expression of resemblance between two objects or ideas ordinarily far apart. Wit differs in its disregard of feeling from humor, which by a double process perceives the comic and sympathizes with its source. Wit is swift, sudden, often destructive. Humor may be slow, quiet, and pervasive, and is always constructive.

Witchcraft. In their original sense, the words 'witch' and 'wizard' denoted the possessors of knowledge, or wise people Much of the witchcraft of Europe was derived from the science of the Magi, or the magicians of ancient Chaldrea and Persia. In early usage, a witch was one who dispensed spells and charms, and was in league with evil spirits By a sorcerer was meant a much less powerful personage, somewhat corresponding to the carlier idea of a witch. Although sectarian rancor, private hatred, and political strife were frequently the motives back of accusations of witchcraft, the belief in it, between the 15th and 17th centuries, was deeply rooted and al-Witchcraft was made a most universal felony in England by Henry VIII, and by Eliza-



James Wolfe
(In the National Portrait Gallery, London)

Four (1903), Lady Baltimore (1906), The Seven Ages of Washington (1907), Members of the Family (1911), The Pentecost of Calamity (1915), Neighbors Henceforth (1922), When West was West (1928), Rooserelt—The Story of a Friendship (1930) As collaborator, he work—

land evinced the same relentless spirit as the Old World sects, and the same horrors marked the witchcraft delusion when it reached its height at Salem, Mass (1692), where a score of persons were put to death

Witch-hazel, a term applied to certain shrubs and small trees, one of which is a native of America, the others natives of Japan The American species (Haniamelis virginica) blooms late in autumn, among the fruit of the previous year, and covers the bare twigs with clusters of yellow flowers with thread-like petals. There is a popular belief that its twigs are useful to indicate springs. From the bark and leaves an astringent principle is obtained, which is much employed in medicine.

Witenagemôt, or Witan, the Anglo-Saxon great council, composed of the wisemen, the bishops, the caldormen of the shires, and the king's friends. This body took part in legislation, its consent was necessary to royal grants of land, it exercised judicial powers as a court in the last resort, it gave its consent to taxation imposed by the king, its advice was asked on all questions concerning peace and war, the army, and the fleet See Parlia-MENT.

Wittenberg, town, province of Saxony, Prussli, on the Elbe It was the 'Cradle of the Reformation' Luther was a professor in the University The eastle church (restored in 1892) contains the tombs of Luther, Melanchthon, Frederick the Wise, and John the Steadfast On its old doors (now replaced) Luther, in 1517, nailed his mnetv-five theses against indulgences, his house is still preserved, the spot (outside the Elster Gate) where he burned the papal bull is pointed out

Wodehouse, Pelham Grenville (1881), English humorist His popularity was unfavorably affected by his pro-Nazi activities in 1940-42 He wrote the Psinith series, the Iceves series, and the Mr Mulliner stories Leave it to Psinith was dramatized in 1930

Woden, Anglo-Saxon god, was known in Scandinavia as Odin, in Germany as Wodan, his wife was Frigga and his sons, Thor and Balder He ruled over the wind, and also was the ruler of the world Woden's Day became our Wednesday

Woffington, Peg (Margaret) (?17141760) English actress, when ten years old
played Polly Peachum in The Beggar's
Opera, in 1740 she appeared in The Constant
Couple She became the most popular actress

Couple She became the most popular actress

The French to fight a pitched battle The very audacity of the plan gave it success, for the place was insufficiently guarded, and on the night of the 12-13th of September the movement was carried out Next morning the

of her time See Charles Reade's novel Peg Woffington

Wolcott, Oliver (1760-1833), American public official In 1789-91 he was auditor of the U S Treasury, and in 1791-5 controller of public accounts In 1795-1800, as the successor of Alexander Hamilton, he was Secretary of the Treasury in the Cabinets of Presidents Washington and Adams

Wolcott, Roger (1679-1767), American colonial governor, was born in Windsor, Conn He iras second in command of the expedition which captured Louisburg in 1745

Wolf (Cams lupus), the largest living member of the family Canidae, with the exception of some domesticated dogs. The common wolf (known in America as the gray or timber or mountain wolf, to distinguish it from the prairie wolf or coyote) is found over a great part of the Northern Hemisphere The wolf has long legs, a lank body, crect ears, and a bushy tail, which hangs downward between the haunches and is not, curled up toward the tip Wolves are usually nocturnal in their habits, spending the day in the den, which may be a cave, a hollow tree, or even a burrow, and are for much of the year solitary or found in pairs, but at certain seasons, especially in uniter, they live together in packs, and combine to bring down their prey

Wolfe, James (1727-59), British soldier, born at Westerham, Kent In 1758 he was given command of a brigade in the expedition against Louisburg, and played the leading part in the capture of the fortress In December he was selected to command the projected expedition against Quebec With a force of about 9,000 men he was expected to capture a city occupying an exceptionally strong natural position, carefully fortified, and defended by more than 100 cannon and by about sixteen thousand French and Indians For two months and a half every effort to make an impression on the place failed, the British forces were reduced by fighting and by disease, Wolfe himself suffered greatly from fever, and the officers were in despair As a last resort Wolfe, on the 10th of September, decided to land his army in the night-time at the foot of a chiff a mile and a half above Quebec, have his soldiers climb to the heights above, and force the French to fight a pitched battle The very audacity of the plan gave it success, for the place was insufficiently guarded, and on the night of the 12-13th of September the move4817 Women

Moraliam, and Montcalm, the French com mander, decided to give battle. The conflict contest, in which both Wolfe and Montealm were mortally wounded, the English were victonous. Quebec surrendered eight days afterwirds, and the long contest for supremacy in \orth America was decided. See Parkman's Montcalm and Wolfe (1885)

Woll, Matthew (1880-), American labor leader, born in Luxembourg First vicepresident of the American Pederation of Labor

Wolseley, Garnet Joseph Wolseley, Viscount (1833-1913), British field marshal In India (1857-9), during the Mutiny, he shared in the siege and capture of I ucknow Africa Wolseley completed the subjugation of the Zulus, subdued the disaffected Boers, and completed the annexation of the Transvanl Lord Wolseley's last active undertaling was the gallant but unavailing effort to relieve General Gordon at Khartum (1884-5) For this he was created (1885) Viscount Wolseley

Wolsey, Thomas (1471 1530), English cardinal, was born at Ip-wich Henry vii employed him on several diplomatic missions, and made him dean of Lincoln On Henry viil's accession, Wolsey was appointed a mem ber of the king's council in 1511. He was made (1514) bishop of Lincoln, and a little later archbishop of lork His rapid rise was due to his skill in diplomacy and foreign policy 1515 Wolsey was created cardinal legate by Pope Leo 📞

Wolsey showed his zeal for reform and for learning by his foundation of Cardinal (afterward Christ Church) College, Oxford further designs were checked, however, by the divorce question Henry wished to divorce Catherine of Aragon, and Wolsey endeavored to induce the papacy to declare the King's marriage invalid, but he failed (1529) His enemics, reinforced by Anne Boleyn, had been long waiting their opportunity Found guilty by Parliament of charges brought against him, he nevertheless obtained his pardon, and was allowed to retain the see of York On a charge of high treason, he was arrested On the way to London to meet his trial he died at Leicester Abbey, with the well known words on his lips, 'Had I but served God as diligently as I have served the King, He would not have given me over in my gray hairs' See Henry VIII

Wolverhampton, city, Staffordshire, Eng-

French discovered, to their astonishment, trical machinery and tin ware are important that the Luglish were masters of the Heights of Industries. Coal and iron are mined, p 133,190

Wolverine, known also as Carcajou, a began about 10 1 M, and after a hard fought large fur-bearing animal of the family Mustelida, found in Canada, the northern Rocky Mountains, and northward towards the Arctic circle. It is like the bear in form, small (often not 40 inches long), of blackish brown color

Wolverine State, a popular name for Michigan

Woman's Christian Temperance Union, an organization of women for the protection of the home and the abolition of the liquor triffic, was formed in Cleveland, O , in 1874 by a con vention of women from sixteen States, and incorporated in 1883. It was organized in every State, Territory, and dependency of the United States, and was a leading factor in the movement for prohibition

Woman's Relief Corps, a patriotic and charitable association of women organized in Denver, Col, in 1883, by the female relatives of the U S soldiers of the Civil War, the only recognized auxiliary of the Grand Army

Woman Suffrage See Suffrage, Woman

Womb See Uterus Wombat (Phascolomys), a genus of herbivorous marsupials, with three living species, all confined to Australia and Tasmania. The largest species measure thirty inches from the tip of the snout to the root of the tail, and all have massive, clumsy bodies and short, thick legs The toes are furnished with powerful

claws, by means of which the animals are

capable of excavating burrows

Women Tundamentally, the question of the position of women is a biological question The greater energy of the male among most species, and the structural characteristics which render maternity so much more serious a function than paternity, constitute the most decisive factor in determining the position of women The consideration that matern ty by no means involves the whole life of a woman. and the further consideration that not all women are or need be child bearers, limit but do not change the decisive nature of this factor A further biological fact of the first im portance is the nature of hereditary transmission The non sexual characters and aptitudes of both parents are equally hable to be transmitted to the children of either sex, however modified their subsequent development may be by the presence of the sexual characters If, therefore, one sex reveals land, a great centre of the iron industry, the many defective and incapacitating qualities manufacture of motor cars and cycles, electit is necessary to admit the possibility of their

presence also in the other sex, which may equally inherit them, while, if one sex displays a marked superiority, that superiority is necessarily also transmissible to the other sex From the biological standpoint, therefore, we must rule out of court any extreme statement regarding the position of women men and women are alike members of the same species. and must stand or fall together



Thomas Wolsey (The portrait by Holbein in Christ Church, Oxford)

See Marriage, Co-education, Educa-TION IN THE UNITED STATES, HUSBAND AND Wife, Suffrace, Woman

Women, Councils of, national and international organizations of women working for the general welfare of the home, the commun-

ity, and the nation The National Council of Women of the United States was formed in 1888, having for its aims the overthrow of all forms of ignorance and injustice, and the application of the Golden Rule to society, custom, and law Public meetings are held trienmally Among the questions in which the Council has interested itself are the care of delinquent and defective children and international peace. In 1935, it included more than 5,000,000 women through its affiliated organizations

The International Coun it of Women is a federation of the various rational councils or unions of women, providing a means of com munication and of common action between women's organizations in all countries, and offering opportunities for women to meet together from all parts of the world to confer ness' Its membership includes individual upon questions relating to the welfare of the clubs and local and State federations, with a

commonwealth, the family and the individual. Ouinquennial congresses are held

Women in Industry Prior to the In dustrial Revolution, women in industry were for the most part confined to the textile in dustries, the clothing and sewing trades, domestic service, the manufacture of food and kindred products, and agricultural pursuits, and their industrial activities were carried on almost wholly at home, often supplement ing the usual household duties epoch-making inventions of the late 18th cen tury and early 10th century, and the introduction of the factory system, conditions were radically altered Not only were large num bers of women transferred from the home to the factory, but the keen competition caused by the multiplication of machine processes and the subdivision of labor opened to them many new pursuits Labor troubles, scarcity of male labor, periods of financial depression and of war have also operated to favor the employment of women, until to-day they are an economic factor of the first importance

Women's Bureau, Federal, of the United States Department of Labor, was maugurated as the Woman in Industry Service in July, 1918, as a temporary war service. In 1920 it was made into a permanent bureau under its present name It is managed by a woman di rector Since its foundation the Bureau has conducted a great number of investigations into the lives and labors of women and girls, in factories, stores, offices and laundries, the work trend of married and single women, labor conditions and wages of Negro women and im migrant women It has rendered important services to the new Tederal recovery agencies under the New Deal, especially to the NRA in formulation of codes, etc

The general women's Women's Clubs club movement may be said to date from 1868 with the founding, almost simultaneously of Sorosis in New York City and the New England Woman's Club in Boston The development has been along two main lines the one for the educational and social advantages of the members, such as the various types of study clubs, the other for works of philanthropy, cavic betterment, and the promotion of laws benefiting women and children

The General Federation of Women's Clubs is designed to form a common recting ground for the various groups of clubwomen throughout the United States, that there may be promoted 'a higher type of citizenship, a better public spirit, and a more alert social conscioustotal membership in 1947 of 2,000,000 Affiliated with the General Federation are a number of other organizations, as well as clubs in other countries Meetings are held beamially Permanent headquarters are at 1734 N St., NW, Washington DC The official publication is The Clab.comian

Wood, in popular language, is practically synonymous with timber, botanically, the term is used interchangeably with xilen Only stems and large branches furnish wood, in the popular sense, technically, the wood is continuous, extending into the twigs and leaves The constituents of wood are to be found in the fibro vascular bundles that form, so to speak, the circulatory stem of the plant, whether in a fern or a forest tree These bundles convey the water, laden with earthy salts and absorbed by the roots to the leaves. The essential tissue of the rilem consists of wood vessels (technically aga or tracker), arrang from the fusion of a longitudinal row of cells and tracheids developed from a single cell. In both cases the ecil protoplasm has disappeared, and the walls have become thickened hy the deposition of lignin to which substance the hardness of wood is due There is a marked difference between the wood formed in the spring and that of the autumn growth. In the former the walls of the vessels are thin and consequently the passage is large, in the latter the lignification of the walls diminishes the size of the pas sage The autumn wood, with its closer grain bounds the rings of any given year These annual rings are used to ascertain the age of a stem

Till a tree attains maturity, the annual rings increase in breadth, there is then a stationary period, followed by a decline in the quantity of woody material laid down Rare is, however, is the breadth of a given ring uniform, especially when trees are crowded together See Forestry, LUMBERING, TREE

Wood, Francis Carter (1869), American pathologist, was born in Columbus, O He was professor of chinical pathology (1904-12) at the College of Physicians and Surgeons, Columbia University, and pathologist at St Luke's Hospital, New York In 1912 he was appointed director of cancer research of the Crocker Research Fund

Wood, Grant (1892-1942), American artist, was born in Iowa His American Gothic, displayed in the Chicago Art Institute (1930), won national praise, another famous work is Daughters of the American Revolution

Wood, Henry Alexander Wise (1866-1939), Amer inventor and engineer, son of Fernando Wood, was born in New York City He is said to have taken out more patents on printing machinery than any other inventor. He was a member of the U.S. Naval Consulting Board, 1915

Wood, Sir Kingsley (1881-1943), English statesman was Postmaster General (1931-35), Minister of Health (1935-38), Secretary of State for Air (1938 40), Lord Privy Seal (1940), Chancellor of the Exchequer (1940 43)

Wood, Leonard (1860 1927), American soldier and administrator was born in Win chester > H In 1891 he became a surgeon in the army With Theodore Roosevelt he recrusted the First U S Volunteer Cavalry (popularly known as the 'Rough Riders') for service in the Spanish American War, and became colonel of this regiment in May, 1898 He took a conspicuous part in the Santiago campaign was promoted to the rank of major general of volunteers in December 1898 and served as military governor of Santiago (1898 9) and of Cuba (1899-190.) At Santiago and Havana he showed himself an efficient administrator, performing valu able service in ridding both cities of yellow fever From 1903 to 1906 General Wood was military governor of Moro province Philip pine Islands and from 1906 to 1908 commanded the military division of the Philip pines. In 1908 he was transferred to the command of the Department of the East, in 1910 was sent on a special mission to the Argentine Republic, and from 1910 to 1914 was the first chief of staff of the U S Army In 19 1 he was appointed Governor-General of the Philippine Islands

Wood, William (1580 1639), New England colonist, was born in England, and in 16.9 went to America. In 1634, while in England, he published New England's Prospect, the first printed account of the Massachusetts colony.

Wood Alcohol See Methyl Alcohol Woodbine, a popular name in the United States for various species of Virginia ereeper and honey suckle and other climbing vines

Woodchuck, or Groundhog, a North American marmot (see Marmors), familiar from Hudson Bay southward to South Carolina and westward to Nebraska It is between 16 and 19 inches long, and a reddish or grayish grizzle in color, varying somewhat with age and season The woodchuck's manner of life is similar to the gopher, the animal is destructive

to grass and alfalfa crops and garden patches It burrows deeply in field, hillside, or woods, remaining secluded during the day, and going abroad at night and early morn. On the approach of cold weather it falls into a lethargy in its burrow, hibernating until Maich or April

Woodcock, a bird closely related to the smpe, found throughout the warmer parts of the Northern Hemisphere. The coloring is a combination of brown, gray, and buff, with black markings, and there are two transverse buff stripes at the back of the head. The birds frequent marshy woods. The woodcock of the United States, Philohela minor, is it



Woodcock

inches in length, and is found only e of the Mississippi and s of the Canadian forests, it migrates slowly in autumn from the more northern districts to the Southern States

Wood-Engraving, a form of pictorial art in which the design is in rehef The art of wood engraving is of great antiquity An old Chinese manuscript dated AD 868 bears a woodcut skilfully executed The oldest European example of woodcut printing extant is dated The introduction of paper, and about 1423 its abundance by the end of the 14th century, assured the widespread use of woodcuts Sheet prints, with representations of the saints and of incidents in the life of Christ were sold to the pilgrims Card playing, which became exceedingly popular under Charles VI of France, also led to the development of woodcutting The cards were cut upon wood and colored by the aid of stencils

About the middle of the 15th century Germany and the Netherlands produced books, known as block-books, in which not only the pictures, but the text, were drawn in reverse and cut upon the wood After about 1460 Germany produced many books employing woodcut decorations and in France books of the 15th and 16th centuries are remarkable for the excellence of their woodcut illustrations

The 16th, 17th, 18th and early 19th centuries saw a tremendous growth and improve

ment in the art of wood engraving, such names as Dürer, Holbein, Cranach, van Leyden, Bewick, and Blake standing out preeminent as masters of the art. After a period in which the use of woodcuts had suffered considerable decline, the late 19th and early 20th centures saw a decided revival of interest in the art, which has enlisted the interest and attention of many artists. Among modern wood engravers the names of Daglish, Raverat, Paul and John Nash, Sidney Lee, Gribble, Gauguin, Gusman, Lepere, Le Breton and Gibbings stand well to the front.

In a wood engraving the parts to appear white are cut away, and those to be printed are left untouched For the engraving three kinds of cutting tools are used-gravers, tint tools, and scorpers or gouges When the engriver starts work upon a block he makes with his graver a cut on each side of every drawn line This stage is called 'outlining,' and the opera tion is repeated section by section till the whole block is treated, then, if the subject is a line drawing, the scorpers are used to cutaway the parts which should appear white on the print This done, the block is ready for proving To prove a block, the ink is dabbed lightly and evenly over its surface by a silk 'dabber,' ? piece of India paper placed gently upon it, and rubbed firmly with the burnisher over the work To engrave a wash drawing, the picture is outlined where the outlining is needed, as before, but as each section is outlined, the protecting paper is replaced over it. When the outlining is completed, the block is again gone over section by section, this time with the tint tool, and it is his manipulation of the tint tool which brings out the best skill of the en graver By it he must so line the block that flat washes will appear when printed as they do on his copy, and not as simply a number of lines, by it, too, he gives the texture of sky, clouds, foliage, grass, sea, or whatever else his subject requires When all is done, the whites are removed with the scorper, and the block is proved as in the case of line drawing

In the latter part of the 19th century the photographer, by means of the half-tone process, to a great measure supplanted the work of wood engravers but recent years have shown a decided tendency toward the revival of the use of woodcuts and improvement in the technical processes have served to bring the art bick to its former prestige See Bliss' Wood Engraving (1928), Doust, Wood Engraving (1934)

Woodford, Stewart Lyndon (1835-1913), American laws er, soldier, and diplomat, was born in New York City In 1861-2 he was 18sistant district attorney of the Southern District of New York After the Civil War he was heutenant governor of New York (1866 8), U S attorney for the Southern District of New York (1877 83), and in 1896 a member of the commission by which the Greater New York charter was drafted During the critical period between 1897 and the outbreak of the Spanish-American War in 1898, he was U S minister to Spain

Wood-liee (Oniscidae), a group of isopod crustaceans, whose members are adapted for a terrestrial life. The wood-lice inhabit damp places, are usually nocturnal, and are vegetarian in diet. Very common in gardens and hot-

houses are the so-called 'slaters'

Woodin, William Hartman (1868-1934), Sceretary of the Treasury by appointment of President Franklin D Roosevelt, 1933-34 President of the American Car and Foundry Co, 1916-22 In his later years he wrote several light musical compositions, some of which were played in concert

Woodmen of American, Modern, a fraternal heneficiary association founded in 1883 The order has a membership of about 440,000

Woodmen of the World, a friternal beneficiary order founded in 1890 In 1939 it bad about 368 000 members

Wood Oil See Gurjun Balsam

Woodpeeker, a general name for the members of the large family Picidae The head is large, the neck very muscular, and the tongue exceedingly long and worm like, with a barbed and horny trp When in search of food the woodpeckers climb trees, clinging closely with the claws and in many cases supported by the very stiff, pointed quills of the tail. With the powerful chisel like beak, the bird chips off loose bark or digs into the decayed wood in which the eggs or larvæ of insects have been hidden In the United States and Canada two small black-and-white species, the downy and the hairs, are familiar almost everywhere Other common species are the 'flicker,' or 'high-hole,' the red-headed, and the yellowbellied ('sap-sucker')

Wood Pulp, a material largely employed for paper making, and obtained by disintegrating wood. The wood fibres are separated either mechanically or chemically. The first variety is prepared by grinding the wood under water, and is of inferior quality, as the fibres are short and readily discolor. In the superior kinds, prepared by chemical means, the wood is cut up and boiled under pressure with solution of caustic soda, sodium sulphide, or, best of all, calcium hisulphite, and the resulting soft product is pulped, pressed, wished, and bleached

Woodward, Robert Simpson (1849-1924), American scientist, was born in Rochester, Mich In 1884 90 he was astronomer, geographer, and director of the department of geography of the U S Geological Survey, and was an assistant engineer on the U S Coast Survey in 1890-93, when he became professor of mechanics at Columbia In 1905-20 he was president of the Carnegie Institution, Washington, D C, and also served on the Naval Consulting Board during the Great War

Wool, the fleecy covering of sheep, characterized by the waviness and scaly covering of the fibres. It differs from liair in having scales which are more pointed and protruding, thus giving it a greater tendency to mat together. It is also more wave, due to the spiral structure of the fibres, and has greater elasticity.

Wool is next to cotton the most important fibre employed by man and has been used since prehistoric times The annual consumption in the United States amounts to between 500,000,000 and 600,000,000 pounds an There are no wild animals known which exactly resemble the wool bearing sheep. hair or fur taking the place of the wool in their supposed progenitors, with a fine, soft hair or vool next the skin The latter has been developed and the coarse hair largely climinated in the modern sheep Breeding, selection, feed, protection, and careful handling have effected great changes in the fineness of wool, its length of staple, and adaptation to various purposes Sheep are classified either on the length of staple into short wools, mediumwools, and long-wools or by the quabty of wool, as high grade, medium grade or poor grade Wool is classed under three general heads (1) the carding or clothing wools, (2) the combing or worsted wools, and (3) miscellaneous or carpet and blanket wools This classification is based on both the length, fineness, and felting qualities of the staple. The finest wool, such as is produced by the Merinos, is only i or 2 inches in length, while that of the Lincolns is 8 inches or over, and in some breeds reaches more than a foot. The fine short-staple wools felt more readily, and are employed for carding and spinning, the scales of the curly filaments interlocking and forming a thread which does not untwist. The longer stapled wools are less wavy and are better suited to combing and making non felting worsteds and are more lustrous than the carding wools An average of fleece for all breeds is about 6 lbs, but in the American Merinos it often amounts to 15 to 20 lbs for rams and 12 to 15 lbs for ewes Machine shearing has replaced hand shearing on the larger ranges of the West, and gives a

larger amount of wool, as the shearing is sulting yarn. Having selected his materials, he eloser A good shearer can shear from roo to 200 sheep daily Alpaca and mohair are not true wools, but are sometimes classed as such for industrial purposes The former is produced by the alpaca goat, and mohair is the product of the Angora goat, now quite extensively raised in the United States Cashmere wool comes from the Cashmere goat, found mainly in Tibet, and is very costly, as only the finest fleece is used

The principal wool producing countries of the world are South America, especially Argentina, Chile, and Uruguay, Australia, New Zealand, the United States, Great Britain, Spain, South Africa, India, China and Persia The wool production of the world has averaged recently 3,500,000,000 pounds, and that of the United States has averaged for the past few years about 425,000,000 pounds See also SHFEP, WOOLEN TEXTILES

Wool, Mineral (also called 'slag wool,' rock wool,' 'silicate cotton,' and 'cotton fibre') a kind of slag produced by subjecting molten slag or rock to a jet of steam or air, whereupon, by means of special machinery, fine flakes result, which are broken up into minute particles and felted together 'wool' is light, a non conductor of heat and sound, and vermin-proof and fireproof. It is extensively used as a lining for floors, outside walls, partitions, and roofs, and as a covering for boilers, stovepipes, and water-pipes It is

Woolen Textiles are divided into two main classes, woolens and worsteds, according to the nature of the fibre employed and the treatment to which it is subjected. In woolen manufacture the raw materials employed consist of (1) Wools, principally the shorter varieties (2) Noil—the short fibres taken out of wools in the combing operation, the longer fibres being employed for worsted yurns (3) Re-manufactured materials, principally shoddy or mungo Shoddy is prepared by tearing up various fabrics or using the wastefrom wool and worsted manufacture (4) Cotton or cotton sweepings, which, being usually of a fair length of staple, act as a kind of binding round which other materials centre and form a compact thread

also used for eleaning purposes

If the wool is received in the raw state, it must be scoured—a process usually effected by passing it through three or four machines charged with soap and alkali and rinsing solutions, and finally passing it on to the dryer, which delivers it to the blender Upon the mercenzing process, for producing a crepon blender's choice of materials for mixing de- effect on goods manufactured from cotton and pend both the quality and the price of the re- wool, the special permanent finish for Italians

builds up a stack of these by placing a layer of one material, then a layer of another material, and so on, each layer being lightly oiled in order to render the fibres more plastic. This stack is then beaten down with sticks, air blasts being sometimes applied to effect or as sist in this operation. Willowing refers to the passing of the blend through a willow or spoked ' drum machine, while teasing refers in like manner to passing the blend through a finer machine more nearly approaching the card, which mixes the fibres more finely

The operation of carding consists in thor oughly separating and mixing the individual fibres of which any blend is composed, the result being a uniform film or sliver of wool, from 60 to 80 inches wide and say x-8 inch thick, which is broken up in the condenser into sixty or eighty slivers or pith-like filaments, which are eventually spun into threads on the mule.

The operation of 'mule spinning' is as fol lows -First, the condensed sliver, as received from the carder, being too thick for thread, must be drawn out, secondly, to prevent the sliver from breaking, a little twist must be in serted during the drawing out, thirdly, when this is accomplished, the necessary twist must be inserted, and finally, the spun yarn must be wound on to the spindle The mule which is a most ingenious contrivance, effects all these processes as the carriage recedes or runs out

Upon receiving the yarn from the spinner, the manufacturer arranges the warp in the The shuttle is arranged to take the spool, upon which the filling yarn is wound by the mule The year 1889 saw the invention of the 'Nothrop loom,' in which, when a bobbin had become emptied, an automatic motion forced out the empty spool and inserted a full spool, without stopping the loom. This was the first machine of its kind and was an im portant improvement in textile machinery

When the woolen fabric leaves the loom, it is usually uncouth, harsh, and unattrictive both in appearance or in feel It must then go through a long series of finishing processes, before it is ready to be dyed. The remarkable advances made in textile chemistry and textile physics have of late vears revolutionized the finishing processes The actual operations in finishing, as applied to dress goods, linings, are many and varied Among these operations are 'Cravenette,' or other waterproof and spotproof processes, the lustre mercenzing process, for giving a silk finish to cotton goods, the

the tentering and singuing operations for brushing, shearing, pressing, operations to obtain the various finishes

Woolf, Virginia (1882-1941), English novelist, daughter of Sir Leslic Stephen, was one of the writers who utilized the 'stream of Dalloway (1925), To the Lighthouse (1927), Between the Acts (1941)

Woollcott, Alexander American critic, was born at Phalanx, N J , furniture are manufactured, p 11,543 ed cated at Hamilton College and Columbia N Y Times (1914-2-), N 1 Herald (1922), Rome Burns, The Woollcott Reader, Long, Long Ago

Woolley, Mary Emma (1863-American educator She in 1901 became presiclent at Mt. Holy oke College She is a member of many educational associations. She was appointed a member of the American Delegation to the Conference for the Reduction and Limitation of Armaments at Geneva, the only woman to receive such an horor In 1936 she retired from the presidency of Mt Holvoke College

Woolman, John (1720-72), Ouaker preacher, was born in Northampton, N J He began to preach in 1741, and In 1746 visited the communities of Quakers in the frontier districts of Virginia Most of the re mainder of his life was spent in such journeys His published works include Journal of John Woolman's Life and Travels (1775)

Woolsey, Theodore Dwight (1801 89), American scholar and educator a descendant of Jonathan Edwards, was born in New York City He was professor of Greek at Yale from 1831 to 1846, and from 1846 to his resignation in 1871 he was president of the institution

Woolwie 1, metropolitan borough, administrative co of London, contains a royal arsenal and dockyard, factories for guns, gun-carcarnages, torpedoes, and ammunition, barracks and military hospital It is the headquarters of the Royal Artillery, and seat of the Royal College for Engineering and Artillers

Woolworth, Frank W (1852-1919), American merchant, who started in 1879 his first 'five-cent' store, moved to Lancaster, Pa, where he began to expand his business till his chain of stores came before his death to num ber about 700 of the well known '5- and 10cent' stores He built the skyscraper known by his name in New York City of which Cass Gilbert vas architect

Woonsockot, industrial city, Providence the well known glaces or alpacas, and the co. Rhode Island, on the Blackstone River Cotton and woolen goods, rubber goods, wringers, machinery, knit goods, and hosiery are manufactured, p 49,376

Woorali See Curare

Wooster, city, Ohio, county scat of Wayne consciousness' Among her works are Mrs | co, is the seat of the University of Wooster (Presb ) and of the Ohio Agricultural Experi ment Station Brushes, boilers and pumps, (1887-1943), aluminum ware, agricultural implements, and

Worcester, city, Massachusetts, one of the University He was dramatic critic of the county scats of Worcester co, is situated on the Blackstone River, at an altitude of 475 ft. N Y World (1925-28) He wrote Il hile It occupies an area of 38 sq m, including several lakes Worcester was the first enty in the United States to purchase land for park purposes It is the seat of Clark University, Worcester Polytechnic Institute, a State normal school, Worcester Academy, and Holy Cross College Worcester is one of the leading manufacturing cities of New England Found dry and machine shop products are the chief articles produced. The city is said to be the world's greatest centre for the manufacture of were and were novelties. The first settlement here, called Quansigamog Plantations, was established in 1673. The name Worcester was given to the second settlement, which was made in 1684. In 1702 the Indians again rendered the place untenable. The first per menent settlement dates from 1713, p 193 694

Worcester, city in Worcestershire, England, on the Severn River Important buildings are the Cathedral the Guildhall, Market Hall, the Commandery, founded in the 11th century as a hospital, several ancient churches, St Oswald's Hospital, and the Royal Porcelain Works, p 50,497

Worcester, Edward Somerset, Marquis of (1601-67), was born in London In his Century of Inventions, written in 1655, but first printed in 1663, he deals with 'an admir able and most forcible way to drive up water by fire'—a steam apparatus which could raise a column of water to the height of 40 ft

Worcester, Joseph Emerson (1784-1865), American lexicographer, was born in Bedford, N H He was employed in 1828 to abridge Webster's Dictionary, and in 1830 hc published his own Comprehensive Pronouncing and Explanatory Dictionary In 1846 appeared his Universal and Critical Dictionary of the English Language

Worcester Polytechnic Institute, a technical school established at Worcester, Mass, in 1865, by John Boynton

Worde, Wynkyn de (d 1534), English printer, was born at Worth in Alsace, and went to England about 1476 as Caxton's assistant In 1491 he succeeded to Caxton's business Between 1493 and 1500 he issued at least 110 books From 1501 till his death he printed more than 600

Worden, John Lormer (1818-97), American naval officer, was born in Westchester eo, N Y He superintended the construction of the famous Monitor, and when the vessel was completed was given command of her and sent to Hampton Roads There, on March 9th, he met and foiled the redoubtable Confederate iron-clad, Merrimac, and thereby saved the Union fleet from total destruction. He participated in the bombardment of Charleston, and during 1863-6 was stationed in New York

Wordsworth, William (1770-1850), English poet, was born in Cockermouth, Cumberland His childhood and youth were spent among the lakes and hills of the north country While still a student, he visited France and Switzerland (1790) His first work as a poet, An Evening Walk and Descriptive Skelches, was published in 1793, and in 1795, having received a legacy of £900 from his friend Calvert, who had expressed the wish that the young man should make poetry the serious business of his life, Wordsworth, with his sister Dorothy, settled in Racedown, in Dorset Here they were visited by Coleridge, who had been strongly attracted by Wordsworth's early work, and two years later they moved to Alfoxden in Somersetshire, in order to keep in touch with this new acquaintance From the conversations of the two young poets came Lyrical Ballads, which appeared in 1798 and included 'We are Seven,' Lines above Tintern Abbey' and numerous other poems by Wordsworth, and 'The Ancient Mariner' by Coleridge At Grasmere, also, The Prelude was begun. In 1802 he married his early schoolmate, Mary Hutchinson, a union which proved to be unusually tranquil and happy

In 1807 Wordsworth produced two volumes, containing some of his finest verse—the sonnets on 'Liberty,' the 'Ode to Duty,' and 'Ode on the Intimations of Immortality' The year 1814 saw his second tour in Scotland and the publication of The Excursion The White Doc of Rylstone appeared in 1815, Peter Bell in 1819, and then in rapid succession The Waggoner (1819), Sonnets on the River Duddon (1820), Memorials of a Tour on the Continent (1820), and Ecclesiastical Sketches (1822) On the death of Southey, Wordsworth was appointed (1843) poet-laurente

The principal biographies are those by Chris-

topher Wordsworth, F W H Myers ('English Men of Letters' Series), J M Sutherland, Elizabeth Wordsworth, Professor Knight, and G M Harper (1916) Consult, also, Knight's English Lake District, and Through the Words worth Country

Work, in mechanics, is the accomplishment of motion against the action of a resistant force, as when a weight is lifted against the force of gravity It is measured as the product of the resistance overcome and the distance through which it is overcome, or, in other words, the produce of the effective force and the distance through which it acts Three distinet units are employed. The erg is the CGS unit, the foot-poundal is the scientific unit in the British system, and the foot pound the engineer's unit in the same system. The work done by a force in foot-pounds is the measure of the effective component of the force in pounds multiplied by the distance in feet through which it acts Thus, if a body of roo lbs weight is raised 6 ft. against gravity, then 6×100 foot-pounds of work are done on it It has then gained potential energy, and can do, neglecting friction, 600 foot-pounds of work in sinking back to its original position may be expended in straining a body, such as a spring, this stores mechanical energy, which will be given back when required, minus what has been dissipated in friction

Work, Hubert (1860-1942), American public official, was born in Marion Center, Pa He received his M D from the University of Pennsylvania He was a delegate at large to the Republican National Convention in 1908, Chairman of the Republican State Central Committee 1912, U S Postmaster-General 1922-28, See of the Interior 1923-28

Workmen's Compensation Scc Employers' Liability, Insurance, Industrial World Bank, The Scc U S United Nations Conferences International Bank

World Court, The, or, as it is officially known, the PERMANENT COURT OF INTER-NATIONAL JUSTICE, is an international court accessory to the League of Nations, established in accordance with Article 14 of the Covenant of the Lengue The Court consists of fifteen members—cleven judges and four deputy judges The seat of the Court is at The Hague, and sessions are held yearly, beginning on June 15 Extraordinary sessions may be held at the call of the President. The Court is open to all nations of the world Hearings are public unless the Court decides otherwise, or the parties demand exclusion of the public. The official languages are French and English All questions are decided by a majority of the

judges present at the hearing (nine judges con stitute a quorum) Labor cases and cases re beard before special chambers. Where the Court does not include a judge of the nationratified it up to the end of 1934. The Protocols were sent to the U S Senate in 1930 and ratification was recommended by the Foreign Affairs Committee on June 1 1932 In 1935 of 52 to 36, seven votes less than the required two-thirds majority

World's Columbian Exposition, an inthe four hundredth anniversary of the discovery of America by Columbus (1492) A site covering an area of 666 acres was chosen in Jackson Park, on the shore of Lake Michigan State buildings and special structures erected by foreign governments increased the total number of the larger buildings to more than 150 Scattered throughout the grounds, were groups of sculpture, of which a fountain by MacMonnies, and a colossal statue by French, in the Court of Honor, were the most striking. A series of international congresses were held in Chicago during the Exposition

World War See Europe, World War I World War II started Sept 1, 1939 with the invasion of Poland by Germany days later England and France declared war on Germany The Treaty of Versailles (1919) had created Poland from portions of Germany and Russia To provide the new state with an outlet to the sea, the so-called Polish back before the might of Russia Corridor, between Germany and East Prussia, was given to Poland Danzig, the inhabitants of which were nearly all German, was made a free city under the League of Vations, giving Poland the use of a Baltic harbor. In early 1939 Hitier announced his intention of briaging Danzig back into Germany He also demanded a right-of-way across the Polish Corridor The Poles refused the demands Early in August 1939 hoth England and France declared they would stand by their treaty with Poland and would go to war Russia signed a mutual non-aggression pact. the British, were waiting for the expected as tack on Poland early that morning

The Polish Theater From East Prussia one Nazi force swept down on Grudziadz In lating to transit and communications may be four days it met another army sweeping east across the Corridor, cutting the line of the Warsaw-Gdynia railroad Also from East ality of either contesting party, provision is Prussia went another mechanized column tomade for the choice of such a judge Fifty-ward Mlawa and Pultusk From Breslau an two states have signed the Protocol establish- army was launched toward Lodz, Kielce, and ing the Court, and of them, forty-five had Cracow From Slovakia two spearheads swept north through the Jablonka Pass and over the steep Tatras Overhead Nazl planes bombed villages, cities, rulroads, bridges, highways, and the retreating Polish army the Senate rejected the Protocols by a vote Within 11 days the entire western half of Poland was isolated The Nazi forces from the south had made contact with their armies from the north and the pocketed Poles were ternational exposition held in Chicago from forced to submit During the fighting Russia May 1 to Oct 30, 1893, in commemoration of had massed a huge arms on the Polish border On Sept 17 the Reds crossed the frontier They swept west, meeting little opposition, and in two days met the advancing Nazis Thereupon Polish resistance ended A few days later the nation was partitioned, 14 to Russia and the balance to Germany

The Russian-Finnish Episodes The war scene then shifted to Finland where on Nov 30, 1939, Russian armies crossed the borders The Finns held tightly and bravely but their small arms was no match against the countless hordes Russin put into the field March 13, 1940, Finland surrendered and yielded valuable territory to her aggressor Finland re-entered the war June, 1941, joining Germany when the latter attacked Russia Until December the Finnish army, aided by the Nazis, pushed the Russians back and recovered most of the ground lost the previous vear, but by Feb 1942 was again bending

The Invasion of Scandinavia On April 9, 1940, Germany Invaded Denmark and Norway The former surrendered without a battle but Norway elected to fight, calling upon England and France for aid British troops were rushed to the Norwegian front only to find that Germany was in control of almost all available airfields By May 1 all British troops were evacuated from south Norway but they remained in Narvak, in the far north, until June

On the Western Front During the winter against any nation invading it Late in August of 1939-40 the Franco-German border saw the world was startled when Germany and little activity. The French army, backed by On Sept r Hitler, addressing the Reichstag, sault, believing they were secure in their announced that Germany had begun an at- famed Maginot Line, a system of great fortifications, largely underground and many mules

in depth On May 10, 1940 Germany invaded Luxembourg, Belgium, and Holland former offered no opposition, Holland capitulated four days later, and Belgium abandoned the defense on May 27 On June 11 Italy entered the war on the side of the Nazis and began a series of air raids on British and French Mediterranean possessions The Germans quickly overran France, ignoring the Maginot Line and coming in behind it from the north Paris fell June 14 and three days fater the government, which had fled to Bordeaux, announced that it was unable to continue the fight and sought an armistice Under its terms the entire French Atlantic coast was placed under Nazı control as well as all of the northern section, including Paris Many Frenchmen escaped to England where a provisional government, known as Free-French, was set up under Gen Charles De Gaulle and was recognized by Britain By July 1 England was battling alone against the Nazi hordes

The Baltic States On June 16, 1940 Russia, apparently fearful that an easy victory over the British would cause Germany to turn to the east, occupied Latvia, Lithuania, and Estonia, thereby placing 500,000 Red troops on the East Prussian border The three nations were forced to become provinces of the Soviet Union

Russia in the Balkans On June 28, 1940 Russia again moved, forcing Rumania to yield Bessarabia and northern Bucovina

Italy in the War Italy entered the war June 11, 1940 but played no part in the defeat of France Italian troops in east and north Africa made some advances in the fall of 1940 but British troops regained all lost territory during 1941 and were in complete control in Ethiopia, Entrea, and Somali-Early in 1941 the British drove the northern Italian army out of Libya but were later driven back to the Egyptian border when German troops reinforced the Italians Late in 1941 the British again conquered nearly all of Libya but on Feb 5, 1942 were again being chased back to Egypt by German mechanized divisions In the winter of 1940 Italy attacked Greece from Albanian bases but was losing to the smaller Greek army until the spring of 1941 when Germany came to her aid and attacked Greece from the north Through Feb 1942 the Italian army had lost every engagement and the Italian navy had been largely destroyed and was hiding in home ports

winter of 1940-41 Rumania Hungar, and Bulgaria came voluntarily under complete Nazi domination Yugoslavia remained aloof In the spring of 1941 German armies swarmed into Yugoslavia and Greece and both countries, despite some limited British aid, were quickly defeated Germany then invaded Crete from the air with parachute and airborne troops and drove the British defenders oft that island

On African Soil During the summer of 1940 Italian troops moved west across Libya and invaded British-protected Egypt In December the British counterattacked and in 60 days controlled all of eastern Libva Later in the year German and Italian troops, under German command, drove the British back into Egypt The English retaliated in Dec 1941 and by Jan 15, 1942 agun controlled all of Libya An Axis counterattack, however, again turned the tables and on Feb 5. 1942 had regained most of the territory In east Africa the British had completely annihilated Italian resistance and that part of the Italian empire was completely under English domination

In the Near East Turkey managed to remain neutral through Feb 1942 but Iran and Iraq on her east were occupied, after desultory fighting, by British, Russian, and Free French forces in 1941

Despite the non-The Eastern Front aggression pact with Russia, Germany again violated the terms of a treaty by invading Russla in June 1941 In five months of the most vicious warfare the world had ever seen the Nazis beat back the Red defenders until they were within sight of Leningrad and Moscow, had conquered all of the Crimea save Sevastopol, and were in Rostov, key to the Caucasus By Dec 1 it appeared that the Russians would be driven out of Europe and behind the Urals Suddenly in early December there was a change The Red army, which Hitler had declared already beaten beyond hope of recovery two months earlier, launched an offensive along the entire 1,700-mile front Then, for the first time in the war, the German army began to retreat In temperatures often as low as -50° F, the poorly clad German troops froze to death by the thousands as they were harassed continuously by Red soldiers, more accustomed to the Russian winter During the general retreat in late December, Hitler removed his commanding general, von Brauchitsch, and assumed the title of commander-in-chief for himself By Nazi Conquest of the Balkans During the early Feb 1942 the Russians had regained

about one-fourth of the territory which had oeen conquered by the Nazis and vere still pushing ahead with increased speed

In the Far East Since 1937 Japan had been fighting China but by late 1941 still lacked the power necessary to bring that war to a successful conclusion The United States, Britain, and the Dutch East Indies had placed embargous on materials to Japan which would eventually cause a shortage of essential war materials, steel, petroleum, etc It was made clear to Japan that only a cessation of her war on China would bring an end to the embargoes Japanese politicians dared not end the Chinese war without a victory and In the fall of 1941 engaged in many talks with the United States England and the Dutch During the progress of these talks, on Dec 7 1941, without warning Japanese alrplanes and surface vessels attacked Hawaii, the Philippines, other U S insular possessions, and Malaya By vartue of two great victories against the United States and British navies in December, Japan won control of the far Pacific for her navy By Feb 5, 1942, she had conquered all of the Philippines, except for Bataan Peninsula on Luzon, and the naval base on Corregidor Island, Hong Long, all of Malaya except Singapore. many small islands under the control of the Albes, and had made landings on Borneo, Celebes, and many Dutch possessions She was still winning victories in many places on the far-flung battle front On the Chinese front, however, the Chinese won substantial victories in December and January but there was an apparent deadlock in the early part of February

War in the Air The first 30 months of the war proved that superiority in the alr was vital on eitner sea or land, on defense or offense, although ground troops for occupation of conquered territory were still a vital need The German army used dive bombers as artillery, in her attacks, softening ground troops for her tank and infantry divisions Nazi bombing planes were also used to destroy enemy airfields and this tactic, combined with her larger number of planes gave Germany a decided air advantage on every front during the first two years of the war By Feb 1, 1942, it was believed that combined Allied plane production equaled the German but on

with many of her famous historical landmarks wiped out. It became obvious, however, that no amount of civilian bombing so destroyed morale as to cause an inside break The Russo-German fighting in 1911 and 1942 brought about a decline of the Nazi bomblngs of England and ever more often the British airforce struck at vital German cities and war industries

The War at Sea Despite heavy losses of major and minor war vessels the British navy maintained control of the seas about Europe for the first 30 months of the war and the entrance of the U S Navy into active fighting late in 194r gave still greater control During 1040 and early 1041 German submarines were a decided menace in the Atlantic and sinkings by them were at a dangerously high level. In the latter half of 1941 new methods, however, caused submarine sinkings to fall off to a marked degree. In the Pacific the damage done to the U S Navs at Pearl Harbor Hawah, Dec 7 and the sinking of the British battleships, Prince of Il ales and Repulse, off Malaya later in the same month, gave Japan naval superiority in the Fir East In late December Japanese submannes sank several vessels within sight of the U S Presse coast and In January and February 1942, German submarines appeared off the U S Atlantic coast, winning some successes In the meantime, the continent of Europe was tightly blockaded, denying Germany many needed war essentials

The United States and World War II At its regular session the 1939 Congress refused to follow Pres Roosevelt's recommendation that the embargo on sale of munitions to belligerents should be lifted As soon as the war broke out in September, the President called a special session and, backed by great public sentiment, won this point. This new legislation permitted the sale of munitions to any belligerent, but provided that they must be paid for in advance and shipped in the belligerent's own ships Practically, this permitted Britain and France full access to U S industry but, lacking control of the seas, Germany was unable to purchase materials in the U S During 1939, 1940, and 1941 U S sentiment was strongly on the Allied side but neutrality prevailed with the president and his leading advisors ardently pro-British many fronts, notably in the Pacific, there was In June, 1940, following the collapse of an obvious shortage of Allied planes In the France, a frightened United States began summer and fall of 1940 English cities were belatedly to make preparations for defense smashed hard by Nazı bombers, London As Germany and her partners marched vicemerging as the most bombed city in history, tomously through Europe, more and more the

people of the U S came to the realization that, sooner or later, they would be forced into the conflict Pres Roosevelt expressed himself on many occasions as entirely favorable to the British In the summer of 1940, by clever manipulation of existing laws, he gave England 50 over-age destroyers in exchange for eight 99-year leases for naval and air bases in British territories in the western Atlantic In the fall of 1940 the first peacetime conscription in the history of the country went into effect and by Feb 1942 the army numbered more than 2,000,000 men In 1941 several U S vessels were sunk on the high seas by German submarines As a result U S troops and naval forces occupied Iceland and Greenland In the fall of 1941 two U S destroyers were torpedoed, one sinking with a large loss of life Immediately orders were issued to the navy to shoot first at any Axis boats seen Meanwhile, China was receiving war equipment from the U S, while Japan was being strangled economically by an embargo laid against her by the U S, Britain, and the Dutch East Indies During this period the U S repealed legislation that banned our merchant ships from belligerent waters and forbade them arms On Dec 7, 1941, while Japan's emissaries were closeted with Secretary of State Cordell Hull, seeking a solution to her problems, the Japanese navv and airforce bombed Honolulu without warning, causing many deaths, sinking several war vessels, and destroying many fighter planes on Two hours after the attack the ground Japan declared war on the U S and England The following day Pres Roosevelt appeared before Congress and war was declared on Japan Dec 11 Germany and Italy declared war on the U S In the next months the Tapanese made conquests of small msular possessions and won the Philippines In July, 1942, Japanese forces held the three westernmost Aleutian Islands American troops were soon speeding toward battle fronts all over the world and American industry was rapidly being turned over to the production of war materials By Jan, 1943, the United States had sent a million men overseas, by Jan 1944, four milhon Nov 22-25, 1943 President Roosevelt, Prime Minister Churchill, and Generalissimo Chiang Kai-shek conferred at Cairo and declared that Japan must be forced Jan 14—U boats began operations in Atlantic back to her possessions and boundaries of Teb 13—Singapore fell to the Japanese 1805 Nov 28-Dec 1 Roosevelt, Churchill, March 8—Japanese cut Burma Road 1895 Nov 28-Dec 1 Roosevelt, Churchill, and Stalin met at Teheran to plan the 1944 invasion For further events see Chronology OF WORLD WAR

## Chronology of World War II

Sept 1-Germany invaded Poland Sept 3-England and France declared war on Germany Sept 17-Russia invaded Poland Sept 29-Germany and Russia divided Poland Nov 30-Russia invaded Tinland

### 1940

March 12-Russia and Finland made peace pact. April 9-Germany invaded Denmark and Norway May 10-Germany invaded Belgium, the Nether lands, and Luxemburg May 14—The Netherlands capitulated May 28—Belgium capitulated June 4-Dunkirk er acuated June 9—Norway capitulated June 10—Italy declared war on England and France June 14-Germany occupied Paris June 15—Russia invaded Lithuania June 16—Russia invaded Latvia and Estonia June 18-Heavy air raids on England started June 22-Trance and Germany signed armistice June 25—Irance and Italy signed armistice
June 26—Russin occupied parts of Rumania
Sept 16—U S adopted conscription Sept 22-Japan entered Trench Indo-China Sept 27—Japan joined Rome Berlin axis Oct 11—Germany occupied Rumania Oct 28-Italy invaded Greece Nov 20-Hungary joined Berlin Rome Tokio axis Nov 23—Rumania joined Axis Nov 24—Slovakia joined 1xis

# 1941

March 7—Britain captured Italian Somaliland

April 4—Germany invaded Yugoslavia April 6—Britain completed capture of Ethiopia. April 7-Germany invaded Greece April 13—Germany occupied Belgrade April 18—Yugoslavia enpitulated April 27-Germany occupied Athens May 20-Germany invaded Crete May 30—Germany occupied Crete
May 31—Britain occupied Iraq
June 8—British and Free French invaded Syria June 21—Ger, Finland Rumania invaded Russia June 22—Britain completed occupation of Syria July 7-U S occupied Iceland July 17—Germany captured Smolensk Aug 5—Rooser elt and Churchill met at sea, Aug 14, signed the Atlantic Charter Aug 25—Britain invaded Iran lug 28—Britain and Russia occupied Iran Sept 10-Germany captured Kier No. 26-Russia launched counterattack Dec. 7-Japan attacked Malaya and Hawail Dec 8-Britain and U S declared war on Japan Dec o-Germany and Italy declared war on U S Dec 10-U S declared war on Germany and Italy

# 1942

Jan 1-26 nations sign United Nations pact April 9-Bataan (Philippines) fell April 11—India rejected Cripps' proposals April 18—Doolittle bombed Tokio May 6—Corregidor surrendered

Dec 25-Japan captured Honglong

Jan 15—ELAS and Br cease hostilities in Greece Jan 20—Hungary signs armistice with United Na tions

Teb 8-Roosevelt, Churchill and Stalin meet at Yalta, to plan final phase of war against Ger and outline peace

Feb 13—Budapest falls to Russ Army Feb 16—Bataan recaptured by Americans Feb 17-Am paratroops land on Corregidor

Teb 19-Iwo Jima invaded

March 2-Allied troops reach the Rhine opposite Ducsseldorf

March 5—Cologne falls to Am First Arm, troops March 7—First Allied crossing of Rhine made at Remagen

March 16—Am 3rd and 7th Arms troops attack in Saar Basin, secured in one week

March 23-Am 3rd Army crosses Rhine above Mannheim

March 24-Br and Am forces cross Rhine in the north, drive on the Ruhr

April 1-Am forces invade Okinawa

April 5-Russ denounces neutrality pact with Japan

April 11-Am troops reach Elbe R Coblentz and Essen fall

April 12-Pres Roosevelt dies

April 13-Vienna falls to Russ Army April 21-Russians thrust into Berlin

April 25-World Security Conference opens at San Francisco

April 25-Am and Russ Armies meet below Berlin April 28-It patriots assassinate Mussolini

May 1-Ger radio reports death of Hitler, Admiral Karl Doenitz named head of state

May 2-Stalin announces surrender of Berlin May 2-Allies announce surrender of Ger troops in Italy s and w Austria

May 3—Br take Rangoon and liberate Burma May 5—Gers in Holland Denmark and n Ger surrender

May 7 (May 6 F WT)—Ger surrenders uncon ditionally to Allics

May 24-30-Industrial Tokyo bombed

May 27—Admiral Halse, relieves Admiral Spruance as commander of combined Third Fifth Fleet June 2-Jap troops withdraw from Indo-China

June 5—Kobe attacked by B-29s June 6—Okmawa falls to U S troops July 26-Ultimatum from Potsdam Conference

calls on Japan to surrender

Aug 6-Americans drop atomic bomb on Hiro shima

Aug o-Russia enters war against Japan, atomic bomb strikes Nagasaki

Aug 10-Jap offers to surrender

Aug 10—jap offers to surrender

Aug 14—Japs agree to accept terms

Aug 28—I'rst Am troops land in Japan

Sept 2 (Sept 1 E W T )—Japan formally surren

ders to the Allies in ceremon, aboard USS

Ussouri is permitted to retain Hirohito as pup
pet Emperor Pres Truman proclaims V-J Day

Sept 5—Lt Gen Yamashita surrenders all Jap

armies in Philippines to Lt Gen. Wainwright armies in Philippines to Lt Gen. Wainwright Sept 8-Am 1st Cavalry Div escorts MacArthur

into ToLyo

Worms, town in Germany, in which are many features of historic interest Originally the Celtic Borbetomagus, Worms was a Roman town till the 5th century Numerous wrens are noisy, but most of them in spring diets were held here The most famous of these lutter a melodious song Some fifteen species,

was the Imperial Diet of 1521, before which Luther made his celebrated defense Some of the more stirring events in the history of Worms find a place in the Nibelungenhed! p 49,000

Wormwood, an aromatic herb, Artenna absinthium, which has long been held in high repute for its bitter properties. It is used in the preparation of absinthe

Worsted Sec Woolen Textiles

Worthington, Henry Rossiter (1817-80), American inventor, was born in Tarrytown, N Y In 1841 he patented his first pump, which he continued to develop until it became the complicated and efficient mechanism used in modern city waterworks. In 1854 he patented a direct-acting compound steam engine

Wounds may be either subcutaneous or open with division of the integument A contusion of soft parts and a simple fracture of bone are examples of subcutaneous wounds Open wounds are described as incised, lacerated, contused, or punctured, according to the manner of their production

Wrangell, island, Alexander archipelago, Alaska It was named by the Russians after Admiral Baron Ferdinand von Wrangel The area 15 220 50 m

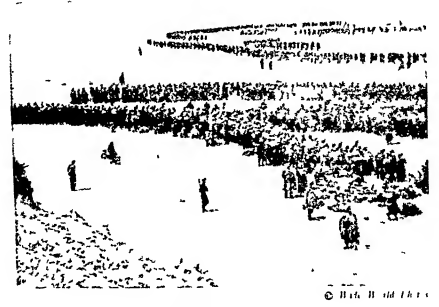
Wrangell, or New Columbia, island, Arctic Ocean, off the northeast coast of Siberia. It was visited in 1881 by Hooper, who took possession for the United States The area is about 1,500 sq m

Wrangler This word is used to distinguish one who has passed the mathematical examination for the bachelor's degree in the University of Cambridge with such credit as to have had his name inscribed in the highest list, or list of wranglers

Wrath, Cape, northwest extremity of Scotland It is a pyramidal mass, rising 300 ft sheer out of the sea

Wreck, a ship which has been rendered through injury absolutely unnavigable or unable to pursue her course without repairs exceeding one-half her value, also goods from a shipwreck which are cast upon land by the

Wren, a general name for the members of the family Troglody tide, which are small passerine birds, most abundant in tropical America, but also found in northern latitudes The general color is brown, often with white under parts Insects and spiders and their larwe form the main part of the food All of the



Evacuation of Dunkirk



O Press Association Inc

The Allied Landing on Normandy Beach

with many sub-species, are recognized in Minnesota C Toll of Princeton defended North America, of which the most familiar is successfully his heavyweight title in the Eastthe house wren

Wren, Sir Christopher (1632-1723), English architect, was born in East Knoyle, Wiltshire In 1663 he was commissioned to survey and report upon St Paul's Cathedral, with a view to its restoration, and was engaged on the Sheldonian Theatre, Oxford, and Trinity College, Cambridge After the great fire of London he was commissioned to rebuild the Royal Exchange, Chelsea Hospital, the Custom House, Temple Bar, the Monument, also Greenwich Hospital, Hampton Court, Buckingham Palace

Wren, Percival Christopher (1885-1941), English novelist, was educated at Ovford He wrote Beau Geste (1924), Beau



A Wrestling Contest

Sabreur (1926), Beau Ideal (1928), Port o' Missing Men (1934), Two Feet from Heaven (1940)

Wrestling is common to all nations, and has been brought to a science in countries so widely separated as the United States, Turkey, India, China, and Japan, each of which has its own laws and methods for the sport The ancient Greeks held wrestling in high repute, as the public contests for professional wrestlers at Delphi, Corinth, Nemaea, and Olympia testify

National A A U was Clifton Gustafson of near Millville, Ind He devoted his attention

ern Intercollegiate contests For Japanese style of wrestling, see Ju-Jirsu

Wrexham, municipal and parliamentars borough, Wales St Giles' church has a magnificent 16th century tower. The ancient churchyard contains the tomb of Elihu Yale, founder of Yale University There are malt, iron, and terra-cotta works, tanneries, and breweries, p 18,567

Wright, Lloyd (1869-Frank American architect, studied at Univ of Wisconsin He was a pioneer in his field, was the first to use textile-block slab construction Among his finest buildings are the Impenal Hotel, Tokyo, Japan, and the Edgar Kauffmann house, Pittsburgh, Pa

(1756-93), American Wright, Joseph painter, was born in Bordertown, N J He painted portraits of Washington, Mrs Washington, John Jay, Madison, and other promment persons He was appointed by Washington draughtsman of the Philadelphia Mint in 1792, and designed the earliest coins and medals of the United States

Wright, Luke E (1847-1922), American executive. In 1900 he became a member of the Philippine Commission, and in 1905 the first American governor-general 1906-7 he was ambassador to Japan, and in 1908 he became Secretary of War

Wright, Orville (1871), American aeronaut, brother of Wilbur Wright, was born in Dayton, O He began the study of aviation with his brother in 1896, when they were engaged in building and repairing bicycles at Dayton They built in 1903 the first flying machine to raise itself by its own power with a man in it On Sept 11, 1908, Orville broke all records for time and distance flight by heavier-than-air machines This record was broken ten days later by his brother In the following year he fulfilled the U S Government specifications for duration and speed, and the Wright machine was accepted by the Government and purchased for the use of the Signal Corps In 1909, also, Orville made a world's altitude record of 1,637 ft

Wright, Silas (1795-1847), American statesman, practiced law in Canton, N Y After serving in state senate and U S Congress, was U S Senator 1833-44 and prominently supported the Jackson administration, later was Governor of New York

Wright, Wilbur (1867-1912), American In 1938 the heavyweight champion of the aeronaut, brother of Orville Wright, was born built in 1720 The city has manufactures of tobacco and cigars, musical, surgical, and mathematical instruments and furniture, machinery and railway carriages, wine, beer,

liquors, vinegar, and chocolate

Wu Ting-Fang (1842-1922), Chinese diplomat and statesman. He participated in the negotiations leading up to the treaty of Shimonoseki, which ended the Chino-Japanese War From 1896 to 1902 he was minister to the United States

Wyandots, a tribe of North American Indians, a branch of the Hurons, who in the 17th century moved from Canada to the right bank of the Detroit River, in Michigan, and thence ranged into Ohio There are about 800 still in the tribal state, distributed with the Hurons in Oklahoma and Quebec

Wyandotte, an American breed of fowl, varving in color from white to buff, golden, and black, and having close, rose-colored

combs and fluffy plumage

Wyandotte Cave, a remarkable cavern in Crawford co, Indiana It is 23 m long William (c 1640-1716), Wycherley. English dramatist, attended Oxford He wrote Love m a Wood (1671), The Plan Dealer (1674), The Country Wife (1675)

Wycliffe, Wyclif, or Wickliffe, John (c 1320-84), English religious reformer, is said to have been born in Hipswell, near Richmond, Yorkshire His theory of dominion and his attacks on the papal supremacy made him popular among the Londoners, and his desire to reform the corruption of the clergy secured for him the powerful support of the nobles, of John of Gaunt, and of the Prince of Wales His writings were widely read, his translation of the Bible became very popular, and he organized a body of poor priests, the Lollards, who spread his teaching throughout the land

As the champion of national rights against the papacy, Wycliffe by the time of Wat Tyler's rebellion had become one of the most powerful men in England He himself had no direct part in inspiring the rebellion, but there is no doubt that his poor priests had a considerable, if indirect, share in organizing the movement. The main characteristic of his teaching was his repudiation of formalism and insistence on inward religion See LOLLARDS

Wycombe, High Wycombe, or Chipping Wycombe, municipal borough, England Buildings of interest are the Church of All Saints (13th century) and the Guildhall Chair making and cabinet works are the chief industries, p 27,691

Wye, river, Wales and England, rises on Plinimmon, and flows se, e, and s to the Severn estuary It is famed for its beautiful scenery Length, 130 m.

Wyeth, John Allen (1845-1922), American surgeon, was born in Marshall co, Ala bama In 1882 he founded the New Yor Polyclinic Medical School and Hospital, th first post-graduate medical school established in America, became professor of surgery there, and president of the school in 1893 He is the author of Text Book on Surgery (1888), Bloodless Amputation at the Hig Joint (1890), With Sabre and Scapel (1915) (an autobiography)

Wykeham, William of (1324-1404), English prelate, Chancellor of England, was born in Wikeham, Hampsbire Edward m. appointed him guardian of several of his manors, and clerk of the works at Henley (1348) He was next created surveyor of the king's works at Windsor (1356), and crected the great quadrangle to the e of the keep (1359-69) In 1364 he was appointed Keeper of the Privy Seal, and soon after principal Secretary of State while he was consecrated bishop of Winchester in 1367, and Chancellor of England, an office he held the first time till 1371 He founded two colleges-Winchester College (1387), and New College, Oxford (1380)

Wylie, Elinor (1885-1928), poet and novelist Her true literary career began with Nets to Catch the Wind (1921), which was awarded the Julia Ellsworth Ford Prize by the Poetry Society of America for the best verse of the year She has written four historical imaginative romances Jennifer Lore (1923), The I enction Glass Nephew (1925) The Orphan Angel (1926), Mr Hodge and Mr Hazard (1928) Her volumes of verse Trivia Black 4rmour (1923), ınclude Breath (1928), Angels and Earthly Crea-Consult L Jordan, Elinor tures (1929) Wylie

Wyman, Walter (1848-1911), American surgeon, was born in St Louis, Mo He established the first government tuberculosis sanatorium, and was twice president of the International Sanitary Conference He was also chairman of the Yellow Fever Institute of the Marine Hospital Service, director of the quarantine and marine hospitals of Porto Rico, Hawau, the Philippines, and Alaska He was instrumental in the adoption of the present quarantine laws (1893), and was active in the amelioration of sanitary conditions

affecting the health of seamen

X In some of the early Greek alphabets this sign has the value ks, in others its value is  $\chi$ , spirant k The sound of a is very unstable In Latin it tended to become s In English the letter is uncommon It is sometimes pronounced gs ('example') and s at the beginning of words originally Greek ('Xenophon') Other sounds also are represented by it in other modern alphabets-Trench and Spanish

Xanthine, CaHiNiO., a nitrogenous compound, closely allied to uric acid, that occurs in extract of meat and in tea. It forms a colorless powder slightly soluble in water, and yields

alloxan and urea on oxidation

Xanthippe, wife of Socrates, lived in the 5th century, BC Her quarrelsome character led to the use of her name as signifying a shrew

Xanthus, chief city of Lycia, stood on the west bank of the river of same name, 7 or 8 m from its mouth Twice in antiquity it endured sieges, which the inhabitants ended by destroying themselves and their propertyfirst by the Persians under Harpagus (545 Bc), and secondly by the Romans under Brutus (43 BC) Its rums were explored by Sir C Fellowes

Xavier, Francis (1506-52), apostle of the Indies, was born near Sanguesa in the n of Spain In 1534 he became associated with Loy ola in the foundation of the Society of Jesus John III of Portugal sought for agents to Christianize the Portuguese colonies in India Xavier was chosen, and landed at Goa on May 6, 1542 Thirty churches were speedily organized near Cape Comorin He then visited Malacca, the islands of Banda, Amboyna, and the Moluccas In 1549 he landed in Japan, where he speedily won adherents He was canonized in 1622 His festival is on Dec 3 Consult Coleradge's Life

Xonia, city Ohio, county seat of Greene co It is the trading centre of a rich agricultural district Near by is Wilberforce University (for the Negroes), founded in 1856,

р 10,633

Xenocrates (386-314 BC), of Chalcedon, Greek philosopher In philosophy, especially ethers, he folic wed Plato, though his theories as Rome as consistorial advocate (1464-72) He

to number resembled Pythagorean doctrines Xenon (Xe, 128) is the heaviest and rarest of the elementary gases of the argon family present in the atmosphere, in which it occurs to the extent of about one part in twenty mil

Xenophanes (c 576-480 BC), of Colophor in Asia' Minor, founder of the Eleatic philoso-

Xenophon (c 430-355 BC), Greek histori an and philosophical writer, was a native of Athens and a pupil of Socrates His historical works include the Anabasis, distinguished by the simplicity and candor of its style, the vividness of its pictures, and its fulness of detail (however, both its authenticity and historical value have been questioned, the latter not without reason), the Ilclience, and the Agdisaus The works relating to Socrates are the Memorabilia, the Apology, the Ciconomicus, and the Symposium The essays on political philosophy are a tractate, On the Constitu tion of the Lacedæmourans, the Hiero, the Cyropædia, and the treatise Ou Athenian Xenophon's technical tracts are Revenues three in number—the Hipparchicus, On the Horse, and On Hunting He was the earliest writer of what is known as the 'common dialect' of Greek, which eventually spread over the Eastern world and from which modern Greek is derived

Xerxes, Ling of ancient Persia from 485 to 465 BC, was the eldest son of Darius, whom he succeeded Immediately upon his accession he began to make preparations for the invasion of Greece Two of the greatest works performed were the cutting of a canal through the 15thmus of Mt Athos and the bridging of the Hellespont Xerxes accompanied his forces on their march through Thrace, Thessaly, and Locus, witnessed the battle of Thermoryla, and from the Attic coast beheld the destruction of his fleet at Salamis He then retired with great speed into Asia (480 BC) In 465 he was murdered by two of the officers of his court, he was succeeded by his son Artaxerves

Ximenez de Cisneros, Francisco (1436?-1517), Spanish cardinal and statesman, lived in

This letter is the Greek form of U It | The flesh is caten, the hair spun into rope, and was first adopted by the Latin alphabet in the i the fur into cloth form of V, with a distinctive Latin value In the 1st century B C 1t was again borrowed, but this time for use in Greek words, in the form Y and with a Greek value It is, therefore, properly a vowel As an English vowel vis now interchangeable with t, except that y is preferred at the end of words, and to represent Greek Y The use of y as a consonant, as in 'yard,' is practically peculiar to English

Yacht Yachting as a pastime may be said to date from 1720, when the Water Club of the harbor of Cork was founded, but not much progress was made until the foundation of the Royal Yacht Squadron at Cowes in 1812 In 1884 the New York Yacht Club was organized at Hoboken, N J, by John C Stevens By 1846 yacht racing had secured a strong hold in the United States, and several new types of vessels were evolved The yacht America crossed the Atlantic in 1851 to compete at Cowes, and in a race for a cup presented by the Royal Yacht Club was successful in transporting the cup to the United States, where it has since remained, being now in the possession of the New York Yacht Club See AMERICA CUP Since then almost every year has seen improvements alike in design and build Sailing yachts may be broadly divided into two classes-cruising and racing

In 1946 the Astor Cup Race, 25 miles, was won by J B Shethar's Sylvia in 3 hours 13 minutes 36 seconds The King's Cup Race, 21 miles, was won by H S Morgan's Djinn in 2 hours 38 minutes 28 seconds The New London, Conn to Hamilton, Bermuda race was the first since 1938 A H Fuller's Gesture. Class A, won in 3 days, 23 hours R F De Coppet's Suluan, Class B, won in 4 days, 6 hours G Brooks in Sea Gypsy made a record run in the race from St Petersburg,

Fla to Havana in 35 hours 50 minutes Yak, a species of ox, found on the high plateau of Tibet, and in the neighboring parts of Central Asia, where it occurs in both the tented a new form of lock for bank doors and wild and domesticated state valued as a beast of burden and for its rich other devices in lock making, his productions milk, which yields excellent butter and curds soon becoming widely known In 1868 he

Yakıma, a confederation of North Amencan Indians They were first visited by Lewis and Clark in 1804. In 1855 they ceded their lands to the U S Government, and were gathered on the Yakıma Reservation, where they are now largely engaged in farming

Yakima, city, Washington, county seat of Yakıma co It is an agricultural centre, shipping fruit, especially apples, hay, vegetables, and live-stock, p 27,221

Yakuts, a Ural-Altaic people of the Turki stock, inhabiting Yakutsk. To some extent they are nomadic, but their usual dwelling is the wooden yurt, with sloping, turf-clad walls

Yakutsk, an autonomous republic of U S S R. m eastern Siberia, p 325,000 Of its rivers, the Lena is by far the largest, it is the chief channel of communication The climate is of remarkable severity, lower temperatures being recorded (down to -80° F) than were experienced by Nansen in the Polar regions, and the ground being always frozen to a depth of three or four feet Cattle grazing horse breeding, hunting and gold mining are the chief occupations Yakutsk is the chief town, p about 10,000

Yale, Elihu (1649-1721), English philanthropist, was born in or near Boston, Mass He entered the service of the British Last India Company, and went to India about 1678 Here he acquired great wealth in private trade, was governor of Fort St George, Madras (1687-92), and returning to England, was elected (1699) governor of the East India Company Between 1714 and 1721, through the influence of Jeremiah Dummer, Yale made valuable gifts of books and money to what was then the Collegiate School at Saybrook, Conn. When the school was removed to New Haven, the new building, opened in 1718, was named for Yale.

Yale, Linus (1821-68), American inventor, was born in Salisbury, N Y In 1851 he pa-The yak is vaults and subsequently patented various

Timothy Dwight (1886), Arthur Twining Hadles (1899), James Rowland Angell (1921), Charles Seymour (1937)

Yalu, Amnok, or Apnok, r.ver of Korea, rises in Paik-tu-san Mountain in Manchuria, flows generally sw, forming the boundary between Korea and Manchuria, and enters Korea Bay It is 300 m long

Yalu, Battle of the, the first important land engagement of the Russo-Japanese War, was fought on May 1, 1904. The Japanese forces, under General Kuroki, had concentrated in the vicinity of Wiju during the week preceding the battle, while the Russians, under General Sassulitch, occupied fortified positions on the opposite bank of the river. On the morning of May 1 the Japanese artillery opened fire, and the infantry advanced across the Yalu and its tributary, the Ai Ho. The Russians were routed, their losses being placed at 3,000 men, the Japanese lost 1,000 men

Yam, the name given to certain tropical plants of the genus *Dioscorea*, extensively cultivated in China, Polynesia, and the West Indies They are grown for their fleshy, edible roots or rhizomes, which are cooked and eaten in much the same way as potatoes

The Winged Yam of Polynesia (*D alaia*) is generally held to be the original of all or most of the varieties cultivated in tropical Asia, Africa, and America. The Common Yam of the West Indies (*D salva*) and a Prickly Yam (*D aculeata*) are the leading cultivated species. In the Southern United States the name Yam is applied to a large variety of the sweet potato

Yama, in Hindu mythology, the god of the dead, who judges and punishes souls

Yamagata, town, Japan It is an important shipping point for rice and other produce, and has silk filature mills Six miles to the ne of the town stands a group of ancient Buddhist shrines, p about 45,000

Yancey, William Lowndes (1814-63), American legislator, orator, and Southern political leader, was born in Ogeeche Shoals, Ga In 1848 he secured the adoption by the State Democratic convention of what is known as the 'Alabama Platform,' which asserted that the duty of Congress was not only to permit slavery in the new territory acquired from Mexico, but to protect it there In January, 1861, he introduced the Ordinance of Secession in the Alabama convention, and delivered the address of welcome to Jefferson Davis on the arrival of the latter at Montgomery Shortly before the Civil War broke out he went to Europe as head of a commission which made an

unsuccessful endeavor to secure the recogn tion of the Confederate government by the European Powers

Yangtze or Yang-tse-kiang, longest, most important river of China, has its sources in the Tibetan plateau, 13,146 ft above sea level For some distance it forms the boundary between the provinces of Yunnan and Sze chwan, then follows a winding course through Szechwan, Hupeh, Anhwei, and Kiangsu to the Yellow Sea. Its length is estimated at 3,500 m, and its drainage area at 680,000 sq m. On its banks are Nanking, Chinkiang, Hankow, Ngan-king, Ichang, Wuchang, and Chungking. It is of great commercial importance. Steam navigation is now successfully carried on as far as Chung-ching-fu, 400 m farther upstream.

Yankee, in particular, the colloquial name for a person born or living in the New England States, in general, the popular name often applied by Europeans to any inhabitant of the United States. The generally accepted theory of its origin is that it is derived from Yenghies or Yanghies, an American Indian corruption of the word English or Anglais. It was in use in Boston about 1765, but circulated in Cambridge slang as early as 1713

Yankee Doodle, a song, including many humorous verses, popular in pre-Revolutionary times, and generally considered one of the national airs of the United States Both words and music are of English origin

Yankton, city, South Dakota, county seat of Yankton co Yankton College, a coeducational institution under Congregational control, is located here. It was settled in 1860, and until 1883 was the capital of Dakota, p 6,798

Yapon, or Yaupon, an evergreen shrub of the holly family, with smooth, oval leaves, small white flowers, and scarlet berries. It is native to the Southern United States, where it is popularly known is Cassena, Carolina Tea, and Appalachian Tea.

Yard, the common unit of linear measure in the United States and Great Britain The yird contains standard measure of linear 3 ft, and each foot 12 inches A square yird contains nine square feet, and a cubic yard twen ty-seven cubic feet A yard equals 91.4392 centimetres, a square yard 8361 13 square centimetres, and a cubic yard 764,535 cubic centimetres

Yarkand, town Eastern or Chinese Turkes tan, Asia It is the chief trading centre with Northern India across the Karakorim Pass Saddlery, leather ware, carpets, and cotton, peutic action is mainly due to its content of jefficiently. The elimination of yellow fever enzymes

Yeats, William Butler (1865-1939), Irish poet, born in Dublin After three years of art study he devoted himself to writing, and has become the most distinguished representative of the contemporary Irish literary revival In 1923 he was awarded the Nobel Prize for literature In 1904 and 1911 he visited the United States, where he lectured at some of the principal universities His Wanderings of Oisin, and Other Poems (1889), gave him a place as a poet of individual vision and individual music Other volumes of poems are Countess Cathleen (1892), Poems (1895), and various plays of verse which have since been published in one volume, Plays for an Irish Theatre (1912) Among his other works are Celtic Twilight (1893), Secret Rose (1897), The Tower (1928), The Winding Stair (1929), The Cat and the Moon (1931) He has collaborated with Lady Gregory in The Unicorn from the Stars (1908)

Yecla, city, province Murcia, Spain It is an ancient Roman and Arabic city, with many The neighboring region produces olive oil, wine, fruits, and cereals, p 25,331

Yeisk, port in Kuban province, North Caucasia, U S S R, on eastern coast of Sea of Azov Brick and pottery manufacture, wool washing, and tanning are the chief industries, p 46,000

Yelisavetpol, town, U S S R It has a citadel and a mosque, built about 1620 by Shah Abbas of Persia It is noted for its grapes The chief industry is textile manufacture, p 56,000

Yellow, the color between green and orange in the spectrum, its wave length varying from o 500 to o 580 micron

Yellow Bird, a name given to the American goldfinch and to one of the warblers (Dendroica æstiva) usually distinguished as the 'summer' yellow bird

Yellow Fever, a febrile disease endemic in the tropical and subtropical regions of Central and South America, in the West Indies, and in tropical West Africa It has also appeared in epidemic form in the southern parts of the United States

Yellow fever is characterized by jaundice and by hemorrhages, and is due to the action of a specific virus in the blood A mosquito, the Stegomyra fasciata, is responsible for its form and their rock structure Twenty four conveyance from one victim to another An peaks rise over 10,000 ft The Continental energetic campaign against mosquitoes has Divide traverses the park, and from Tworesulted in the suppression of the disease Ocean Pond the waters may flow into either the wherever the campaign has been carried out Atlantic or the Pacific. The park has several

from Havana in a single year after the discovery by Reed, Carroll, and Agramonte of the method of transmission is one of the most striking and spectacular triumphs of modern sanitation Other countries have followed suit In Mexico, for example, the scourge of centuries has been abolished by a vigorous anti mosquito campaign

Yellow-hammer, or Yellow-bunting, (Emberica citrinella), a species of bunting common throughout Northern Europe The length is about six and a half inches, and the general coloring mottled brown above and vellow below

Yellowlegs, or Tell-tale Snipe, an Amen can sportsman's name for two well-known snipe-like birds of the marshes and beaches One is the greater yellowlegs (Totanus melanoleucus), 14 inches long, and the other the lesser (T flavipes), 10 inches long

Yellow River, Hwang-ho, or Hoang-ho, river of China, drains a basin of about 475,000 sq m, and is estimated at about 2,500 m long It rises to the s of the Shuga range, between Tsaidam and the Tangla range in Tibet. In 1887 a bad break in the dykes, causing destructive floods, was repaired before the river had permanently altered its course, another serious flood occurred in 1898 The river carries with it large amounts of the soft loess through which it flows, and is thus constantly lessening the depth of the Gulf of Pechili It is this fine sand that makes the river water yellow

Yellow Sea, or Hwang-hai, division of the Pacific Ocean, between Korea and China It is nowhere more than 300 ft deep It is generally supposed to receive its name from the yellow mud which the Yellow, Yang-tse-Kiang, and other rivers carry down from the interior

Yellowstone National Park, a tract of land originally comprising 3,575 sq m in Northwestern Wyoming, was set apart by act of Congress in 1872 as a national park to preserve from destructive molestation the most wonderful group of natural features and phenomena known within the boundaries of the United States

The whole park plateau lies between 6,000 and 8,000 ft. above sea level Mountains rise in great grandeur upon this plateau, giving evidence of their volcanic origin, by their

Yeomen of the Guard, an ancient bodyguard of the British sovereign, first organized in 1485 by Henry vii It is recruited from deserving old soldiers of distinguished service Exclusive of officers, the corps numbers 100 Their duties are now purely ceremonial, as evidenced by their dress which has not changed in the main since Tudor times

Yeovil, municipal borough, Somersetshire, England, on the Yeo River, 22 m s of Wells St John's, a handsome fourteenth - century church, is called 'the Lantern of the West' The town is noted for the manufacture of gloves, p 13,760

Yerba de Maté See Maté Tea

Yerkes, Charles Tyson (1837-1905), American capitalist, was born in Philadelphia In 1860 he secured a controlling interest in a Philadelphia street railway, and thereafter acquired large interests in New York, Chicago, and other lines The problem of London (England) traffic also attracted him, and he became a large shareholder in the London underground lines and an advocate of their electrification. He presented a telescope, the largest refracting instrument in the world, to the University of Chicago, and erected the Yerkes Observatory

Yerkes Observatory, the astronomical observatory of the University of Chicago, located at Williams Bay, Wis, was a gift to the institution from Charles T Yerkes It has the largest refracting telescope in the world, the object glass being 40 inches in diameter The observatory, completed in 1897, has excellent equipment for research, and offers courses in astronomical spectroscopy, solar physics, celestial photometry, and related subjects

Yerkes, Robert Mearns (1876psychobiologist, was born in Breadysville, Pa From 1901-17 he was at Harvard University and from 1913-17 was also psychologist for the Psychopathic Hospital, Boston From 1917-19 he was at the University of Minnesota, and since 1924 he has been at Yale University, serving, 1924-29, as professor of psychology, and since 1929, professor of psychobiology Since 1931 he has been director of the laboratory of comparative psychobiology in the School of Medicine He has published many papers, and his works include Almost Human (1925), The Great Apes (1929), and other books which are used as text books in the study of psychology

Yew, a family (Taxaceae) of evergreen tism, they last out do not play likely at grattees and shrubs, with purplish bark, spreading branches, linear, cornaceous leaves and present, linear, cornaceous leaves and culture and cattle raising Consult Jackson's culture and cattle raising Consult Jackson's culture and resent, Joseph's Devil Workscarlet, berry-like fruit.

elastic, with a grain often as beautiful as mahogany, is used for bows, posts, and paddles The yew is often cut into grotesque and geometrical forms for the adornment of gardens The Common Yew (Taxus baccata). found usually in chalky soil in Europe, Asia. and Africa, has dark foliage, pale beneath The Pacific Yew (Taxus bresifolia), which grows along the Pacific Coast of North America from Alaska to California, has foliage of a much brighter green than other species, and although rarely symmetrical, is a beautiful tree with its brilliant autumn berries. The Florida Yew (Taxus floridana) is a small, bushy tree of very dark foliage, found in Northwestern Florida A sprawling shrub of the family, Taxus minor, grows in the Eastern United States, where it is commonly but incorrectly known as Ground Hemlock The Japanese Yew (T cuspidata), with bright red bark, is a great favorite in Japan

Yezd, or Yazd, town, Central Iran, capital of the proverse of Yezd, is situated in the midst of the desert, 180 m see of Ispahan Interesting buildings are the fort erected in 1137, and the Friday Mosque, dating from about 1119 A.D. There are manufactures of silk, cotton, copper, pottery, and felt, and deposits of antimony, nickel, and cobalt occur in the vicinity. The town is the seat of the Ghebers or Parsees, p. about 45,000

Yezidis, or Devil Worshippers, a small and obscure religious sect, numbering about 200,000, found in the Caucasus, Armenia, and Kurdistan The religion of the Yezidis, a syncretism to which Moslem, Christian, pagan, and Persian religions have contributed, comprises two fundamental beliefs in a deity of the first degree, God, and in a deity of the second degree, composed of three persons in one, Melck Taous, Sheikh Adf, and Yezid Melek Taous, the devil, is symbolized by the sanjak, a peacock with a swelling breast, small head, and widespread tail, the devil is never mentioned by name, any allusion to it being punished by death Sheikh Adı is worshipped with elaborate ceremony as the great exponent of the Sacred Books (Kitab al-Jilivah and Mashaf Res), and as a prophet sent by Mclek Taous about 1200 A.D to teach and warn the members of the sect. Yezid 15 regarded as the ancestral father but he is accorded no worship The Yezidis observe the rites of circumcision, the Eucharist, and biptism, they fast but do not pray They are an industrious people, engaging chiefly in agriculture and cattle raising Consult Jackson's

ship, The Sacred Books and Traditions of the

Yezidu (1919)

Yezo, or Ezo, spelled also Yesso, the most northerly of the main islands of Japan, now known as Hokkaido, formerly a part of the province of Hokkaido It is separated from Honshu by Tsugaru Strait, and from Sakhalın by La Pérouse Strait It covers an area of 36,289 sq m, and is traversed from n to s by a central mountain chuin, with some peaks from 4 000 to over 8,000 ft The Ishikarigawa (400 m) is the longest mer in Japan The chmate is severe, and the flora and fauna are distinct from those of the main island Fishing, lumbering, and mining are the chief industries, while agriculture, dairy farming, and sericulture are developing Hokkaido furnishes more than one-half of the coal of the empire, the amount available having been estimated at 600,000,000 tons Sulphur and petroleum are also found The exports are coal, hard wood (chiefly oak), and railroad ties. Important cities are Sapporo, p 171,900, the capital and seat of the Imperial University of Hokkaido, Hakodate, p 176,166, and Otaru, p 151,100, the largest seaports, Asahigawa, an agricultural and lumbering center, and Muroran, the center of the coal export trade There are several villages of native Ainus, the most important being Piratori, p, with dependent islands, 2,359,097

Yggdrasil, in Norse mythology, the mysfical ash tree, which typifies existence three roots stretch respectively into the realms of the gods, the giants, and death, its stem supports the earth, its boughs overspread the whole world, and reach beyond

the heavens

Yiddish, Judisch, or Judeo German, 1 dialect spoken by the Jews in Eastern and Southern Europe and wherever emigrants from these regions have settled It had its origin in the Jewish quarters of Germany in the Middle Ages, being at first basically a German dialect written in the Hebrew alphabet, and assumed its individuality and pecuhar nature among the Jews of Poland, where Slavic influences assisted in molding the spoken language Because of their segregation in separate quarters, the Tews were free to develop a vernacular of their own, and this speech they maintained in their migrations to other lands, in every instance adding words and expressions from the language of the country in which they settled

less language as a mere jargon, this tendency is being overruled by the growth of a large and varied literature in that tongue, comprising folklore, folksongs, poetry, allegories, dramas, essays, novels, tales, legends, and a large body of scientific translations The second half of the nincteenth century produced a number of gifted Yiddish authors, among them Abramovitsch (Mendele Mocher Seforim), author of Die Kliatsch (The Mare), Das kleine Menschel (The Mannikin), Fischke des Krumer (Fischke the Lame), and Die Takse (The Tax), I J Linetzki, author of Das Polishe Jüngel (The Polish Boy), I L Perez, N M Sharkewitsch (Shomer), Shalom Rabinowitsch (Shalom Aleichem), the poet Goldfaden, founder of the Yiddish theater, Jacob Gordin, a dramatic writer of ex ceptional talent, and Morris Rosenfeld, whose Songs of the Ghetto (1898) have been repeatedly translated

Consult Wiener's History of Yiddish Literature in the Nineteenth Century, Goldblatt's Viddish, Bourgeois' Le Jargon, Naschéèr's Buch des Judischen Jargons

Ying-tae Sce Newchwang

Ylang-Ylang (Cananga odorata), a large tree of the family Anonaceae, native of the Philippines and Java From the flowers is obtained a valuable oil, the base of a perfume

Yonkum, city, De Witt and Lavaca counties, Texas, on the San Antonio and Aransas Pass Railroad, 120 m sc of San Antonio Industrial establishments include a tannery and harness factors, marble yard, flour mill, ice factory, oil mill, cotton gins, broom fac tory, mattress factory, ice cream factories, bottling works, and a grist mill, p 4,733

Yochow, walled city, province of Hunan, China, on a canal 12 m in length, connecting Tung-Ting Lake with the Yangtze River It serves as the customs port of Western Hunan and principally of Changteh, with which there is steamer connection during the high water season, but, since its site does not afford shelter for small vessels, the port and customhouse are established at Chenghn, five m to the n The city was only opened to foreign trade in 1900, yet the net trade in 1918 amounted to \$27,405,433, p about 20,-000

Yodel Sec Jodel

Yoga, one of the six systems of Hindu philosophy, founded by Patanjalı in the second century Bc., which like the Sankhya, of which it is a modification, assumes the exist-Although efforts have been made among ence of countless individual souls, and whose Jewish people to discard the somewhat form-I purpose is the attainment of knowledge which

will break the bonds entangling the Purusha (spirit) in the world of sense Eight distinct stages must be passed through before the soul reaches its perfect union with the Supreme Lord yama (self control), niyama (religious observances), āsana (appropriate postures), prānāyama (breath regulation), pratyābara (restraint of the senses), dharana (making the mind firm), dhyana (meditation), and samādhı (deep contemplation) In the course of progress through these stages the Yogir acquires wonderful powers he can make himself light or heavy, he can acquire a knowledge of the past or future, he can understand the language of animals, he can penetrate the thoughts of others, and he can remember all that has happened to him in former stages of existence Such powers are attained only gradually, often requiring a succession of births, but their final attainment results in a complete liberation of the soul from the corporeal body See PATAN-

Yokkaichi, city, island of Hondo, Japan, situated on Owari Bay, 23 m sw of Nagoya, for which it is the port The city has large cotton and weaving mills, as well as an important and varied trade, p 40,393

Yokohama, the chief treaty port of Japan, situated on Tokyo Bay on the southern coast of the island of Hondo, 18 m s of Tokyo The harbor, protected by two breakwaters, 5,380 and 6,700 ft long respectively, with an entrance between them 800 ft wide and 33 ft deep, affords safe anchorage to extensive mercantile shipping as well as to the naval squadrons of foreign countries A number of canals crossed by numerous picturesque bridges wind through the city The city proper consists of Kwan-nai, a district facing the harbor, behind it the larger district of Kwangwai, and Minami-Yamati or 'the Bluff,' a hilly district to the s In the Kwan-nai are the Prefectural Government Office, the Post Office, Custom House, hotels and business houses, Kwan-gwai contains characteristic Japanese streets, theatres, shrines, and temples, while the Bluff is mostly occupied by the residences of Europeans and Americans The well-to-do Japanese live chiefly in Nogeyama, a hilly district lying to the n w Places of interest include the Public Gardens, the Hundred Steps Tea House, the Buddhist Temple of Fudo, Cricket Ground, Race Course, and various temples, shrines, and native churches

more than half of the trade of the empire More (1888), Life of the Prince Consort

being conducted through its port. As the great silk center, it exports practically all of the country's silk products Other exports are cotton goods, drugs and chemicals, tea, sugar, porcelain, copper, lacquered ware, and machinery Imports include rice, sugar, wheat and wheat flour, iron and steel manufactures wool, paper, glass, tin, coal, and chemicals Yokohama, previously a fishing village, in 1850 superseded Kanagawa, on the opposite side of the bay, as a treaty port Fire in 1866 and earthquakes in 1870 did great damage. in 1886 a cholera epidemic killed nearly 2,200 people, in 1923 the city was almost completely destroyed by earthquake, 1945 almost destroyed by bombing, p 2,652,988, of whom over 8,000 are foreigners

Yokosuka, naval station, situated at the entrance of Tokyo Bay on the s coast of the island of Hondo, Japan, 12 m s of Yokohama, with which it is connected by rail The city has a fine land locked harbor, and shipbuilding is an important industry. The tomb of Will Adams, the first Englishman who lived and died in Japan, and a monument, erected to him in 1910, are of interest, p 96,-

Yom Kippur, or the Day of Atonement Sec Jews, Religion of

Yonezawa, city, island of Hondo, Japan, about 25 m s of Yamagata, with which it is connected by rail Places of interest are the ruins of an ancient castle, erected in 1238 by the Nagai family, and Sashisen Park, containing a small Buddhist temple and three Shinto shrines The city is noted for the manufacture of rich silk fabrics known as Yonezawa-ori, p 44,602

Yongampo, town, Korea, on the Yalu River In 1903 British and American representatives at Seoul urged the opening of Yongampo to foreign trade, but Russia, by agreement with Korea, obtained the town as a commercial port, and renamed it Port Nicholas The opposition of Japan to this extension of Russian influence brought about the Russo-Japanese War

Yonge, Charlotte Mary (1823-1901), English novelist, was born in Otterbourne, Hampshire, where the greater part of her life was spent For many years she edited the Monthly Packet in which most of her stories appeared Her works include The Heir of Redclyffe (1853), The Daisy Chain (1856), The Dove in the Eagle's Nest (1866), Catherine of Aragon and the Sources of the Eng-Yokohama is commercially important, lish Reformation (1881), Life of Hannah

(1889), Forget-Me-Not (1900) She published in all 160 books which were widely read See Christabel Coleridge's Life of Charlotte M

Yonkers, city, Westchester co, New York, on the eastern shore of the Hudson River, and on the New York Central and Hudson River Railroad, 16 m ne of the New York City Hall The northern half of the city is of great beauty, with its streets rising in a succession of terraces to an elevation of about 300 ft, and a wealth and variety of foliage In the southeastern section, on a steep eminence, is the settlement known as Parl Hill The Philipse Manor House, formerly used as the City Hall, was crected toward the close of the seventeenth century Notable buildings are the City Hall, Free Public Library, St Joseph's Hospital, John's Hospital, St Homeopathic Hospital, Leake and Watts Orphan Home, Hebrew Home for the Aged and Infirm, Greystone, the former home of Samuel J Tilden, and the Masonic Guild, Knights of Columbus, and Elks Buildings Educational institutions include the Spencerian Business College, Hollywood Inn for Workingmen, the Woman's Institute Library, St Joseph's Seminary, and Saunders Trade School

Yonkers has large industrial interests, including the carpet and rug manufacturing plant of the Alexander Smith and Sons Company, the extensive works of the Otis Elevator Company, sugar refinences, grain elevators, coal vards, foundnes and machine shops, and lumber mills The first settlement was made about 1650, and was named from the manor house of Van der Donck, which was known as De Jonkheer's (young nobleman's) The town was organized in 1788, and the village incorporated in 1855. In 1872 the southern half of the town was separately incorporated as kingsbridge, which in 1874 became a part of New York City, p 142,598

Yonne. department of North-central France, traversed by the Yonne River, and covering an area of 2,893 sq m Agriculture. forestry, mining, quarring of building stone, vine growing, sugar refining, and glass making are carried on The chief town is Auxerre, P 304,000

York, city and bead of the northern archbishopric, Yorkshire, England, situated at the junction of the Foss and Ouse Rivers, 190 m nw of London The city was formerly surremains The Cathedral Church of St Peter Odd Fellows Home, the Nebraska State Wo

was founded in the 7th century The present building was begun by Archbishop Roger (1171) and continued by his successors till 1472 There are several other ancient churches and a modern Roman Catholic Cathedral The archiepiscopal palace at Bishopthorpe, 3 m s, is principally 17th and 18th century, with some vestiges of the earlier building The castle at York was founded by William the Conqueror, but the present buildings are of various later dates Manufactures include glass, confectionery, leather, fertilizers, railway carnages, and foundry products

Caer Efroc, as York was originally named, was the capital of the Brigantes By the Romans it was called Eboracum, and became their military headquarters, and the usual residence of the emperors when they visited Brit-Septimius Severus and Constantius Cblorus died there In early times it was a center of Christianity Saxon paganism subsequently obscured Christianity, but in 627 Edwin of Northumbria was baptized at York by Paulinus, who soon after became archbishop In 1405 Archbishop Scrope was executed there and in 1557 Aske, leader of the 'Pilgrimage of Grace' In 1644 it was besieged and taken by the parliamentary forces, p 84,810

York, town, Maine, York co, at the mouth of the York River, and on the Boston and Maine Railroad, 42 m sw of Portland The town includes several villages. It has a good harbor, and is visited as a summer resort York Beach 13 11/2 m distant Features of interest are the Old Garrison House, erected about 1645, and a jail built in 1653, which is now a colonial museum. The town was set off in 1622 and incorporated two years later as Agamenticus In 1642 it was chartered as the city of Georgeana, with a territory of 21 sq.m., and was the first English municipality established in North America. In 1649, on the death of Charles L, it formed a confederacy with Kittery, Wells, and the Isle of Shoals This confederacy in 1652 was absorbed by Massachusetts, with the rest of Maine, and Georgeana was incorporated as the town of York, with its present boundaries. In 1692 half the inhabitants were killed or captured in an attack by the Indians, p 3,283

York, city, Nebraska, county seat of York co., on the Chicago, Burhngton and Quincy, and the Chicago and North Western Railroads, 48 m w of Lincoln Its leading insti rounded by walls, the larger portion of which, tutions are York College (U B), Ursuline with four ancient gateways or 'bars,' still Convent a National Children's Home, State

man's Reformatory, and the City Library The chief industrial establishments are flour mills, a foundry, and a brick plant. The first settlement here was mide in 1871, and the place was incorporated in 1880, p 5,383

York, city, Pennsylvania, county scat of York co, on the Maryland and Pennsylvania, the Pennsylvania, and the Western Maryland Railroads, 96 m w of Philadelphia The more prominent buildings include the City Hall, Federal Building, Court House, and Opera House The York County Academy and the York Collegiate Institute are situated here, and the city has a hospital, an orphans' home, and a public library York is an important manufacturing city The first settlement at York was made in 1734, by a colony of Germans John, Thomas, and William Penn laid out the town in 1741 During the Revolution the Continental Congress was in session here from Sept 30, 1777, to June 27, 1778, when Philadelphia was in the possession of the English, p 56,712

York, town, South Carolina, county seat of York co, on two lines of the Southern Railroad, 68 m n w of Columbia, the State capital Manufactures include cotton, cotton-seed oil, lumber, and monuments The town was settled in 1774, P 3.495

York, Dukes of See York, House of,

also STEWART

York, House of, played a prominent part in England in the 15th century Edmund Langley (1341-1402), son of Edward III, was created Duke of York (1385) Of his two sons one was killed at Agincourt (1415), while the elder was beheaded in the same year The latter's son was Richard, Duke of York, a statesman as well as a soldier, and the leader of the opposition to Queen Margaret, wife of Henry vi of the House of Lancaster until he fell at the hattle of Wakefield (1460) His Edward IV, eldest son ascended the throne and his second son as Richard in By marrying Ehzabeth, daughter of Edward IV, Henry vii united the families of Lancaster and York, and strengthened his own position For some years, however, the descendants of Elizabeth and George, Duke of Clarence, the younger children of Richard, Duke of York, continued to be a source of alarm to the Tudor sovcreigns The dukedom of York is generally conferred on his second son by the king of England Among others who have borne the title are Henry viii, Charles 1, James 11, Cardinal York (son of the Old Pretender), and See England, History, Roses, George v WARS OF THE

York College, an institution of learning for both sexes at York, Neb, founded in 1800 under the control of the United Brethren in Christ. The college confers the degree of bachelor of arts, science, and didactics, and the degree of arts after three years of professional or literary work. The grounds and buildings are valued at \$68,000 and the income is about \$12,000. For recent statistics see Table of American Colleges and Universities under the heading University.

Yorkshire, ne maritime co, the largest in England, divided for administrative purposes into Ridings-North, East and Westeach constituting a separate adminitrative co The total area of the county is 3,885,692 acres, of which 750,115 are in the East Riding, 1,-362,058 North Riding, 1,773,529 West Riding The coasts are generally regular, bordered by The surface is chiffs of moderate height varied, mountainous in parts, with moorland in the nw and ne Yorkshire is an agricultural and grazing county Coal, especially in the West Riding, iron ore, clay, hmestone, and sandstone are extensively worked There are manufactures of woolens (Leeds, Bradford, Halifax), cotton and worsted goods, carpets, silk, cutlery, armor plate and other heavy iron goods (Sheffield), and leather (Lecds), p 2,030,702

Yorktown, town, Virginia, county scat of York co, 72 m, by the old stage route, 5 e of Richmond, on the York River, and on the route of the Chesapeake S S Co The oldest custom house in the United States is situated here, and the place is famous for Revolutionary and Civil War interest. In 1881 a centennial celebration of the victory over Cornwallis was held, and a monument dedicated,

p 521

Yorktown (Virginia), Siege of After the battle of Guilford Court House, Lord Cornwallis, in command of the British army, marched to Wilmington, N C, and on April 25, 1781, started northward He reached Petersburg, Va, May 20, and during the next two weeks attempted to capture Lafayette, who was in command of the small American forces for the defense of Virginia Lafayette successfully evaded the British, and, June 10, was reinforced by Gen Anthony Wayne with 1,000 infantry and six guns Cornwallis turned toward the coast to await instructions from General Clinton in New York He was ordered to fortify Old Point Comfort at the present Fortress Monroe, and if advisable, Yorktown, but neglected the former, which he deemed unsuitable Meanwhile Washington

which has been reserved from settlement and staff of the Popular Science Monthly, which is to be maintained perpetually as a public park The Yosemite Valley is a gorge, cut chiefly by glacial action Five glaciers united at the head and gouged it out What other sons in Elementary Physiology forces may have aided in confining the action so completely to an excavation of the bottom of the cañon is not clear, but the result is a number of hung-up tributaries that now lead from the precipitous valley walls from prodigious heights This characteristic development is not more than 7 m in length, with an average width at the bottom of about half a mile and from cliff to cliff of a mile and a half The features which distinguish it from all other known valleys are the almost vertical walls, their great height, the small amount of talus at the base, and the number of magreficent falls that occur in so small area Its depth below the average marginal upland is from 2,800 to nearly 5,000 ft The cliffs and domes that form the most prominent features of the walls are of solid granite El Capitan (7,630 ft ) and Half Dome (6,927 ft ) are the most striking in appearance, rising with almost vertical walls 3,300 and 4,700 ft respectively from the valley floor

The Merced River flows through the valley The Illilouct and Tenaya are tributary to it near the entrance to the main valley, and the three in three separate casions have many attractive features of their own The country surrounding the valley and constituting the National Park is a rolling and hilly region varying from 8,000 to 10,000 ft above sealevel There is little soil or vegetation except a scattered forest growth Small glaciers still remain near the summits of some of the adjacent mountains Bare granite peaks rise still higher from this surface, while in the valleys, where a better soil and more constant water prevails, vegetation is more varied and luxuriant

Youmans, Edward Livingston (1821-87), American scientist, born at Coeymans N Y He devoted much time to chemistry, and in 1872 he founded the Popular Science Monthly, which he edited until his death He planned the 'International Scientific Series'

Youmans, William Jay (1838-1901), American scientist, brother of Edward L Youmans, born in Milton, N studied chemistry in Columbia and Yale Universities, graduated from the medical department of New York University in 1865, Deseret being discarded In 1852 he announced and studied biology under Professor Thomas | a divine revelation on 'celestial marriage,' or, H Hurley In 1868-71 he practiced medicine in other words, polygam, and claimed that in Minnesota and in 1872 joined the editorial this revelation had been given to Smith in

he edited in 1887-1901. He was author of Pioneers of Science in America (1895), and edited the American edition of Hurlev's Les-

Young, Arthur (1741-1820), English agncultural author, born in London, lived chiefly at Bradfield Hall in Suffolk. The result of tours, undertaken with a view of studying agricultural methods, appeared in a series of books In 1791 Young began a correspond ence with Washington and Lafayette, and with other celebrated men His letters from Washington were published in 1803 in Alexandria Among his writings were The Theatre of the Present War in North America (1758), and a novel, The Fair American In 1792-4 appeared Young's Travels in France, the record of journeys undertaken from 1787 to 1790, in which he added acute observation of political and social conditions to his investigation of the state of agriculture Young was also editor of, and a frequent contributor to, a monthly periodical, Annals of Agriculture His publications gave a decided impulse to the scientific study of agriculture,

previously almost unknown in England Young, Brigham (1801-77), second president of the Mormon Church, and founder of Utah, born in Whittingham, Vt He worked for a time as a carpenter and painter, and in 1829 moved to Mendian, N Y, where in 1832 he was converted to Mormonism In the same year he was ordained an elder, and after joining Joseph Smith at Kirtland, O, was sent on a missionary tour to Canada In 1835 he became one of the 12 apostles When Thomas Marsh became an apostate, and Smith was imprisoned by the authorities of Mo, Young directed the removal of the Mormons to Illmois, where they founded the town of Nauvoo In 1840 he was chosen president of the apostles He assisted Parley Pratt in conducting a publication known as the Millennial Star, and after the death of Smith defeated Sidney Rigdon in the contest for the headship of the church. When the Mormons were driven from Illinois, he led the emigration to the valley of Great Salt Lake, and there, in July, 1847, founded Salt Lake City, and in 1849 organized the state of Deseret Soon afterwards he was formally chosen first president of the church, and in 1850 was appointed governor of Utah, the name

and a split occurred in the church, one of Fame the Universal Passion (1728), Ocean Smith's sons becoming the leader of the seceders The Mormons about the same time adopted a violent attitude toward the Government authorities, and in 1856 a mob of Mormons broke into the U S district court room, and compelled the court to adjourn

Moved by these and other acts of violence, President Buchanan appointed Alfred Cummings governor, and in 1857 sent troops to restore order An armed conflict appeared for a time to be inevitable, but ultimately the Mormons submitted and were pardoned Brigham Young was active in promoting agriculture, founded the University of Deseret and other schools, took a prominent part in the construction of the Utah Central and other railroads, and was the prime mover in the building of the celebrated Mormon Temple He practiced the doctrine of polygamy that he preached When he died he left valuable property, a number of widows, and 57 children Sec Mormon, Book of, Mormon CHURCH

Young, Charles Augustus (1834-1908), American astronomer, was born in Hanover, N H He was graduated from Dartmouth College (1853) and from 1857 to 1866 was professor of natural philosophy and mathematics in Western Reserve College, Ohio, from 1866 to 1877 professor of astronomy and natural philosophy at Dartmouth, and from 1877 to 1905 filled a similar chair at Princeton He was a member of various important astronomical expeditions, was the discoverer of the 'reversing layer' of the solar atmosphere, and made the first observations on the spectrum of the sun's corona In addition to many scientific text books he wrote The Sun (1882), Lessons in Astronomy (1891), General Astronoms (1898), Manual of Astronomy (1902)

Young, Edward (1683-1765), English poet, was born in Upham, near Winchester In 1708 he was appointed to a law fellowship at All Souls, Oxford In 1719 his tragedy Bunres was produced at Drury Lane, and was followed in 1721 by another tragedy, The Revenge In 1728 he became a clergyman, and was appointed chaplain to George in He held the living of Welwyn (Herts) till his death His greatest poem, The Complaint, or Night Thoughts on Life, Death, and Immortality (1742), was begun in 1741 and completed in 1744 The diction is often fine, but

1843 This Smith's widow and sons denied, works include a collection of satires-Love of an Ode, The Instalment

Young, Ella Flagg (1845-1918), Amencan educator, was born in Buffalo, N Y She was educated at the Chicago Normal School and in 1868 was married to William Young In 1887 she was appointed a district superintendent of the Chicago city schools, in 1899-1905 was professor of education at the University of Chicago, receiving the degree of PILD from that institution in 1900. In 1905 she became principal of the Chicago Normal School, and in 1909 superintendent of public schools of Chicago, resigning in 1915. In 1910-11 she was president of the National Education Association She published Isolation in the School (1901), Ethics in the School (1902), Some Types of Modern Educational Theory (1902)

Young, James (1811-83), Scottish chemist, inventor of a successful method of paraffin manufacture, was born in Glasgow He became assistant to Professor Graham in that city (1831-2), and subsequently (1837) at University College, London His invention laid the foundation of a world wide paraffin industry He was a friend of Livingstone, to defray the cost of whose explorations he contributed liberally See PARAFFIN

Young, Sir John (1807-76), British administrator, was born in Bombay, India, and was educated at Oxford From 1831 to 1855 he was a member of Parliament, in 1841 became a lord of the Treasury, in 1852 chief secretary for Ireland, in 1855 lord high commissioner of the Ionian Islands From 1861 to 1867 he served as governor-general of New South Wales, and from 1869 to 1872 as governor-general of Canada In this office he suppressed the first rebellion of Louis Riel, for which he was made Baron Lisgar

Young, John Russell (1841-99), Amencan journalist, was born in Downington, Pa During the Civil War be acted as a war correspondent, and was afterward managing editor of the New York Tribune (1866-9), and in 1870 founded the New York Standard In 1872 he became foreign correspondent of the New York Herald, and in 1877 accompanied General Grant on his trip around the world. He was U S minister to China for three 3 cars (1882-5), and in 1897 was appointed librarian at Washington He wrote Around the World with General Grant (1879)

Young, Lucien (1852-1912), American sometimes evaggerated, often pointed but naval official, was born in Lexington Ki, and sometimes marred by false antithesis. Other was graduated from the Naval Academy in

1873 In 1877, when the Huron was wrecked near Cape Hatteras, N C, he rescued a number of the crew, for which he received a gold medal and other honors. After serving on ] various ships and in the Bureau of Equipment, he was an instructor in the Naval War College He served with distinction in the Spanish-American War, was commander of the Bennington when it was wrecked by a boiler explosion and beached at San Diego, Cal, in 1905, and was captain of the Mare Island Navy Yard at the time of the San Francisco earthquake, receiving the commendation of the Secretary of the Navy for his part in relief work. In 1910 he became rear admiral He published Simple Elements of Navigation (2d ed 1898), The Real Hawan (1899)

Young, Owen D (1874-), American lawyer, was born in Van Hornesville, N Y He was graduated from St Lawrence University, Canton, N Y, in 1894, and from Boston University Law School in 1896 In the same year he took up practice of law in Boston He was chairman of the Board of the General



Owen D Young

Electric Co (retired 1939) and Class C Director and Deputy Chairman of the Board, Federal Reserve Bank of N I, and director of several important concerns. He has been decorated by many European countries He was a member of the First Committee of Experts appointed by the Reparations Commission in 1923, Agent General for Reparations ad interim, 1924, and chairman of the Second Committee of Experts which met in 1929 The Young Plan, which was adopted at that time, replaced the Dawes Plan See Ida Tarbell's Owen D Young (1932) (See REPARA-TIONS ) He has played a distinguished part in international affairs, in recognition of ideas throughout Europe The failure of the which he has received the Cross of the Com- revolution of 1848 caused the dismemberment

mander of the Legion of Honor, as well as other decorations

Young, Samuel Baldwin Marks (1840-1924), American soldier, was born in Pitts burgh, Pa He served throughout the Civi War, attaining the rank of brevet brigadier general He entered the regular army in 1866 and became a colonel in 1897 During the Spanish-American War he held important commands in Cuba, served in the Philippines (1899-1901), was appointed major-general U S A (1901), commanded the Department of California (1901-2), became president of the new War College Board (1902), and was made heutenant general (1903) In 1903 he became the first chief of staff, retiring the next year

Young, Thomas (1773-1829), English physicist and Egyptologist, was born in Milverton, Somersetshire He studied mediane in London, and in Gottingen and in 1799 settled in London, in 1801-03 serving as professor of physics at the Royal Institution Young is best known for his researches in He discovered the interference of light, thereby establishing the undulatory theory, but the theory was not generally accepted until re-advanced by Fresnel He also advanced the theory of the accommodation o vision and of astigmatism His Course o, Lectures on Natural Philosophy (1807) re mains a standard work. In Egyptology he was one of the first to publish a translation of the inscriptions on the Rosetta stone, and to discover the symbolic nature of some of the demotic characters

Young England, the epithet applied to a party of young Tory aristocrats opposed to the repeal of the Corn Laws and to other Radical measures (1839-46) They also aimed at a revival of the manners and customs of mediæval times Lord John Manners (7th Duke of Rutland, 1818-1906), Cochrane Baillie, G Smythe, and Benjamin Disraeli were leaders of the movement, which is illustrated in Disraeli's novel Coningsb3 (1844)

Young Europe, an international association of republican societies in various countries, formed about 1834, comprising such groups as Young Germany, Young Italy, Young Poland, Young France

Young Germany, a school of letters organized in Germany after its emancipation from the rule of the first Napoleon It endeavored to reflect the political hopes and aspirations resulting from the spread of liberal nents were Heine, Borne, Gutzkow, Laube, Heller, and Kühne

Younghusband, Sir Francis Edward (1863-1942), British colonial official, was born in Murree, India In 1886 he traveled in Manchuria, and returned to India across Eastern Turkestan After serving as British political agent at various posts in India, in 1903 he was appointed the British commissioner for negotiating with China a settlement of the relations between India and Tibet, and was at the head of the expedition which in the following year forced its way to Lhassa In 1906-09 he was British resident at Kashmir He is the author of The Relief of Chitral (1895), The Heart of a Continent (1896), South Africa of To-day (1898), Kashmir (1909), India and Tibet Within (1912), The Heart of Nature (1921), The Gleam (1923)

Young Ireland, the name given to a political parts in Ireland, founded in 1848 by Thomas Osborne Davis, C Gavan Duffy, Thomas Davies, and W Smith O'Brien, with the object of uniting Roman Catholics and Protestants in a supreme effort to separate Ireland from the British crown

Young Italy, a political association formed at Marseilles in 1831 by Mazzini, the Italian agitator and patriot. It aimed at the creation of a free, independent, and united Italy, under a representative form of government. It ceased to be an active organization after 1848

Young Men's Christian Association, a coluntary organization of world-wide scope, designed to promote the spiritual social, intellectual, and physical welfare of young men The movement originated in Great Britain with Sir George Williams, through whose efforts the first Young Men's Christlan Association was organized on June 6 1844 for the purpose of establishing religious services and Rible classes among voung men employed in business in London Bi 1851 eeien additional associations had been established in London and 16 in other parts of the United Kingdom, all of which were affiliated with the onginal body

knowledge of the work came to America in the fall of 1851, and the first two American associations were founded in that year in Montreal (Dec 9) and Boston (Dec 29) From these points the movement spread to other cities and in June, 1854 19 organizaof North American associations at Buffalo,

of the organization Among its chief expo-[sociations of the United States and Canada was established, under the supervision of an international executive or central committee (since 1870-9 known as the International Committee), which was instructed to call annual conventions and, as an advisory, supervisory agency without authority over the local Associations, to do everything in its power to foster and extend the work

The Young Men's Christian Associations of the United States and Canada are affiliated under the general direction of the International Committee for North America, elected at triennial conventions, and exercising general supervision over the associations, as well as special direction of a foreign work reaching strategic centers of Asia, South America, and Africa This supervision without authorits over the local organizations is reinforced by 36 State committees, and for Canada by a National Council Not until 1871, when the building movement had begun to accommodate with equipment the fourfold work, did the employed officers of various names begin to meet annually, adopting the name of Gencral Secretary Then the men in this new vocation nere less than a score in number They now number more than 5,200 The study of this growth and of the personalities enlisting for life in the work reveals the strongest factor contributing to its efficiency and world extension

In 1940, the annual report showed 10,381 local associations, 1,600,000 members with additional participants totaling 1,500 000, 5,300 full-time secretaries in 36 different nations

When the United States entered World War I, the Y M C A was officially designated to minister to the physical, social, and moral needs of the men in the armies, a National War Work Council was organized in April, 1917, a preliminary fund of \$5,000,000 was raised, and the erection of Y M C A buildings in arm; camps throughout the country was undertaken In November, 1917 an eight-days' campaign was conducted to raise \$35,000,000 to finance war work both at home and abroad, and a total of over \$54,-000,000 was pledged for the purpose Another campaign undertaken by the United War Work Council resulted in the addition of \$100,759,000 to the funds of the Y M C A and an additional \$551,628 from miscellaneous cources also swelled the treasury. A total of tions were represented at the first convention | \$151,722,639 was received from April 26 1917, to Dec. 31, 1919, and \$38,809,64" was N 1 At this meeting an alliance of the as-lexpended on American soldiers, sailors, and marines in the Umited States, and \$52,382,736 sociations 162, membership 25,925, other ason soldiers and marines overseas

In World War II the Y M C A joined the United Service Organizations

The first association among colored men was established in 1853 in Washington, D C, and the first Indian association was organized among the Sioux in 1879. A special mission is also carried on in the Panama Ca al Zonc. where club houses have been erected by the Government for the purpose Work among boys was begun in 1869 with the organization of a boys' department at Salem, Mass, a boys' secretary was added to the staff of the International Committee in 1900, and this branch of work is now recognized as an integral part of Y M C A effort

In order to meet the demand for trained workers in all these lines of endeavor, two training schools are maintained—the International Y M C A College in Springfield, Mass (1885), and the Association College of Young Men's Christian Associations in Chicago (1890) Other training agencies are the summer schools at Silver Bay, Lake Geneva, Blue Ridge, Asilomar, Lake Couchiching, Ont, Estes Park, and elsewhere, and training center classes in 40 of the larger associations The following association periodicals are published by the International Committee Association Men, Railroad Association Magazine, Rural Manhood, Forcign Mail, American Youth, and The Student Edition of Association Men

Statistics -In the year 1945, fully organized associations in North America numbered 1,323 (United States, 1,244), with 3,755 employed officers, and a reported membership of 1,250,177 (United States 1,200,777), of whom 400,000 were active members total value of the property and funds paid in was \$128,019,010, the annual income was \$36,807,962, and the annual current and operating expenses \$38,484,816 The educational class instruction reached 107,015 persons, Bible and training classes counted a membership of 136,255, and all religious meetings an attendance of 8,142,677 The number in gymnasium classes was 308,981 Work for boys was carried on in 948 associations, which included as members 199,615 boys

The association and membership were divided as follows city associations 765, membership 649,559, county associations 342, membership 7,533, railroad associations 244 membership 111,652, student associations (exclusive of colored and Indian schools) 638, membership 73 530, colored men's as-

sociations 26, membership 693 There were in addition 17 army and navy associations

The International Committee is the prin cipal agency of international cooperation between the 36 national associations. The committee maintains permanent secretaries in 33 countries The Y M C A operates many colleges and universities specializing in evening adult education. One of its larger educational institutions 15 Northeastern Univ, Boston, with over 5,000 students

Young People's Society of Christian Endeavor See Christian Endeavor

Youngstown, city, Ohio, county seat of Mahoning co, on the Mahoning River, and the New York Central, the Baltimore and Ohio, the Erie, the Pennsylvania, the Pitts burgh and Lake Erie, and the Lake Ene and Eastern Railroads, 67 m se of Cleveland, and 66 m s w of Pittsburgh, Pa It is situ ated on both banks of the river, and extends to the higher land on the n and w Mill Creek Park embraces 485 acres, on both sides of the river, beyond the city limits, other parks are Wick, Crandall, Lincoln, South Side, Pine Hollow, and Dewey, their combined area being 186 acres Among the more important institutions and buildings are the Federal Building, County Court House, City and St Elizabeth Hospitals, Reuben Mc-Millan Free Llbrary, Rayen High School, South High School, Y M C A and Y W C Buildings, Children's and Old Ladies' Homes, Butler Art Institute, and the Wick Mahoning, Stambaugh, Home Savings and Loan, and Dollar Bank Buildings

Youngstown is the center of the second largest group of iron and steel industries in the United States, and the production of steel and iron works, and rolling mills represents about 60 per cent of the munufactures of the city, the chief products being rule pipe. sheets, plates, bars, rods, wire and wire products, tinplate conduit, and electrical cable Other important industries are the manufacture of automobile trucks, brass cement flour, gas mantles, electric bulbs, leather powder, wagons, and bronze castings, as well as mill work Iron ore and bituminous coal occur in the district Youngstown was named for John Young, who purchased the township from the Connecticut Land Company in 1796, p 167,720

Young Turk Party Sec Turkey, His

Young Women's Christian Associa tion, an interdenominational organization to promote the spiritual, mental, and social life, and improve the physical and economic condition of young women in all parts of the w orld

There are Y W C A's in 52 countries affiliated with the World's Council of the Y W C A in Geneva, Switzerland In 1957, the membership in the United States was The annual operating expenses There were 3,128 amounted to \$979,279 secretaries

Ypres (Flemish Yperen), ancient town, Belgium, in the province of West Flanders, 32 m by rail sw of Bruges Previous to the Great War it had manufactures of lace, linen, and thread, and a large butter market The Cloth Hall and St Martin's Church (formerly a cathedral) both dated from the 13th century Ypres was a flourishing linen-manufacturing town in the 14th and 15th centuries The city was wholly destroyed in the Great War (1914-8), p 20,420 See EUROPE, WORLD WAR I

Ypres, Battles of The numerous battles which took place in World War I within artillery range of Ypres destroyed it utterly When the Germans fell back from the Marne they occupied it for a few days, but in the latter part of October, 1914, they withdrew their defensive line to the bigh ground about five miles east of the city. As soon as their new position was perfected and their right heavily reinforced, they began a fierce attack on the Allied left in an attempt to reach Calais and the French ports on the Channel The fighting around Ypres was exceedingly intense The British were able to hold the town, though it was reduced to ruins by shell fire These operations in October and November of 1914 are commonly called the First Battle of Ypres

Ypsilanti, city, Michigan, in Washtenaw co., on the Huron River, and on the Lake Shore and Michigan Southern and the Michigan Central Railroads, 30 m sw of Detroit Michigan State Normal College and Cleary College are situated here. There is excellent water power, and the industries include a creamery, planing mills, paper, agricultural implements and flour-mill machinery, veneers, iron and cement products, reed furniture, and pressed steel There are mineral springs in the vicinity, p (1900) 7,378, (1940) 12,121

Ysaye, Eugène (1858-1931), Belgian v10-

Wieniawski and Vieuxtemps at Brussels For the past fifty years his name has been familiar to the concert-going public, and he has made several round-the-world tours He has held various important appointments, including that of professor of violin in the Brussels Conservatory (1886-98) In 1894, 1905, 1913 and 1917 he visited the United States He spent the years 1914-18 in England and later returned to Belgium and resumed the Concerts Ysage, founded in 1895 Ysaye possessed extraordinary temperamental gifts, and was one of the great exponents of classical and virtuosic violin music. He has written a number of violin concertos and mazurkas

Ysopet ('little Acsop'), in the Middle Ages the title of a collection of old French fables The chief of these was that of Marie de France, who lived in England in the reign of Henry III.

Ystad, scaport town, Malmbhus government, Sweden, 34 m se of Malmö It has flour, saw, and sugar mills, iron foundries, tobacco, bacon, match, and chicory factories, and chemical works, p 11,444

Ytterbium, a metal occurring in combinnation with yttrium and similar elements in such rare minerals as monazite, euxemte, and gadolinite First obtained by Marignac in 1878, it was considered a distinct element until Urbain in 1907 demonstrated it to be composed of neo-ytterbium and lutecium

Yttrium (Y, atomic weight 89), a trivalent metallic element (sp gr 3.8) of the rare earths, found in gadolinite and other minerals in combination with ytterbium, erbium, terbium, etc, which are accordingly known as the yttrum group It is a blackish gray powder characterized by its spark and phosphorescent spectrum

Yuan Shih-kai (Shi Kai) (1859-1916), president of the republic of China, was born in Honan province, of middle class parents, his father being an army officer He adopted the military profession, and in 1882 accompanied the Chinese forces which were despatched to Korea to assist the king in quelling an insurrection He remained in that country as imperial resident until the Chinese were expelled as a result of the war with Japan (1894-5) In 1899 he was made governor of Shantung, where his vigorous measures against the Boxers saved many European lives in Peking, and helped to preserve the government. In 1901 he became linist, was born in Liège He received his governor of Chili, on the death of Li Hung first lessons in violin playing from his Chang As commander-in-chief of the army father, and subsequently studied under and navy (1903) he completely reorganized the service along modern lines. In 1907 he was appointed grand councillor, and in 1908 became senior guardian of the heir-apparent. In 1908, however, in spite of the growing favor with which he was regarded by the Empress Dowager, his opponents succeeded in forcing his retirement and practical banishment.

On the outbreak of the rebellion in October, 1911, Yuan was recalled by Prince Chun to become generalissimo of the imperial forces On Nov 8 he was elected premier by the National Assembly After the armistice of Nov 30 he conducted the negotiations with the revolutionists which resulted in the peaceful abdication of the Emperor (Feb 12, 1912), and the establishment of a republic, and on Feb 15 he was unanimously elected provisional president by the Assembly of China He vigorously suppressed a number of uprisings, and successfully disposed of serious dissensions in the government

On Oct 6, 1913, Yuan was elected President of the Chinese republic for a term of five years by a two-thirds majority of the Chinese Assembly In December, 1915, he had himself proclaimed emperor of China This proclamation caused serious dissensions throughout the country, and Yuan afterward declined to accept the throne, remaining the head of the republic See China, History

Yucatan, pininsula of Central America, jutting north into the Gulf of Mexico, and dividing it from the Caribbean Sea It includes the Mexican states of Campeche and Yucatan and territory of Quintana Roo, as well as parts of British Honduras and With an average breadth of Guatemala about 200 m, it stretches 400 m n and s Yucatan is a Total area, 55,000 sq m flat expanse of coral formation, ridged toward the east by a low chain of hills The interior is overspread with forests of mahogany, rosewood, and other valuable timber, while the south and east are fertile with cotton, rice, maize, tobacco, indigo, coffee, beans, and henequen

Runs at Uxmal, Chichen, Izamal, and Mayapan consisting of temples and other vast edifices, richly carved and colored, testify to an ancient civilization. At the time of its discovery Yucatan was the chief seat of the Maya Indians.

Yucatan, a state of Mexico, in the northern part of the peninsula of Yucatan, bounded by the Gulf of Mexico on the n and w, Quintana Roo on the e and s, and Campeche on the s w The climate is hot, though

tempered by occur bruzes, varying between 89° 1 and 66° 1 The forests vield precious woods, dyewoods, and chicle, marble, coal, and salt are found. The northern portion is devoted almost entirely to the culture of henequen for sisal fibre, in the northwestern part there are large plantations producing sugar and tobacco. Sugar, sisal, die and cabinet woods, chicle gum, tobacco, and vanilla are exported. Railroads connect Progreso, the chief port, with Merida, the capital, with the interior, and with Campeche, p. 358,221

Yucatan was constituted a state in 1824 Campeche was made a separate state in 1858, and Quintana Roo a territory in 1904

Yugoslavia, republic in southeastern Europe, including the former kingdoms of Serbia and Montenegro, and the Austro-Hungarian provinces of Bosnia and Herzegovina, Dal matia, Croatia, and Slovenia. It has a total area of 96,134 sq m, and is bounded on the n by Austria and Hungary, on the w by Rumania and Bulgaria, on the s by Greece, and on the w by Italy, the Adnatic Sea, and Albania, p 16,200,000 The chief industries are agriculture and lumbering The Serb-Croat-Slovene State was established in 1018 by the union of Serbia and the provinces which had declared their independence of Austria Montenegro entered the new state in 1921 A constitution was adopted June 28, 1921, providing for a monarchical form of government, with a national assembly consisting of a single chamber, whose members were elected for a term of four verrs On Nov 6, 1921, Alexan der I, son of Peter I of Serbia, became king He was assassinated, 1934, and succeeded by his young son, Peter II, whose duties, until he became of age, were assumed by three Regents

Under the new constitution the old provincial organizations—Serbia, Montenegro, Croatia, Bosnia, Herzegovina, Slovinia, etc.—were abolished, and the country was divided into 23 departments, each under a prefect appointed by the central government. This centralized form of government metwith considerable opposition, especially among the Croats. Their leader, Stefan Raditch, and others were shot down in the Chamber of Deputies. In 1929, King Alexander established a dictatorship which terminated, Sept. 3, 1931, when he promulgated a new constitution. The capital is Belgrade, other cities are Sarájevo, Dubrovnik. The establishment of the boundaries of the Kir. Im of the Serbs, Croats and Slovenes was a matter of some difficulty. Whole sections of Hun-

garian population were involved. (See Hun-

In December, 1934, the government announced that 10% of the Hungarians in Yugoslavia bad been asked to leave since they had not become naturalized. In 1941, he country was invaded by the Germans Following the invasion it was partitioned among Germans, Italians, Hungarians and Bulgarians, but during 1942 and 1943 it 1942 civil warfare between rival anti-Aus factions broke out, and by 1943 conflict between pro-British and pro-Soviet elements. Soon after the conclusion of the war (1945) a republic was established by popular vote.

Yukaghırs, Siberian aborigines, a division of the Mongolic family They are now reduced to less than 1,000, centered chiefly between the Indigirka and Yana basins

Yukon, a territory of Canada, with an area of 206,427 sq m, formed in 1898, out of the Northwest Territories, for the purpose of administering the gold regions of the Yukon It reaches from the British Columbia border to the Arctic Ocean, and lies between Alaska on the w and the Northwest Territories on the e The surface is in general a plateau 2,000 to 3,000 feet above the sea, on which rise numerous ranges of bills and mountains The eastern boundary follows the continental divide Mount Logan, near Mount St. Elias, on the extreme western border, is the highest mountain The climate in winter is very cold, in summer, very bot at times

Very little is known about the soil, but wheat has ripened, and the bardier vegetables and plants bave been successfully grown in the southern part of the Territory, and at Dawson Mining is the territory's mainstay, the principal mineral obtained being gold, first discovered in 1896 All the best claims are situated at or near the Klondike River The original placer mining of the 'boom' period has given way to the use of powerful hydraulic dredges Coal, copper, silver and lead are also mined The value of gold mined in 1937 was \$143,000

The territory is accessible from San Francisco, Seattle, and Vancouver by boat to Skagway, at the head of the Lynn Canal, thence by rail to White Horse, and thence down the Yukon to Dawson Within the country the Yukon River and its tributaries form the principal transportation route The re about 100 miles of railway running from Skagway to White Horse, and from Dawson to the Klondile worden.

movement on in British Columbia for the annexation of Yukon The principal exports are gold and furs, chief imports, canned and woolen goods and mining machinery

Yukon Gold Fields Gold was found on the Yukon as early as 1862, and in paying quantities on Stewart River and at Fortymie Creek in 1886 In 1896 an enormously rich strike was made on the Klondike River, and by 1898 between 30,000 and 40,000 people had rushed to this new field

Of the important districts on the Yukon in Alaska, the most westerly is the Rampart region, just above the Tanana River, a hundred miles east on the Tanana is the Fairbanks district, Birch Creck is 140 miles above Rampart, on the Yukon, and Eagle and Fortymile as much farther up the river The Inniko-Iditarod region is producing in increasing quantities. The Klondike is just across the international boundary in Canada

Six-sevenths of the gold production is from placers in all this Alaskan region, and practically all from the Yukon is placer gold As a rule, the richest deposits he well toward bed rock in frozen gravels that have to be thawed out These gravels are the courses of ancient streams, and the gold has been concentrated by them from the disintegrating quartz lodes existing in their vicinity. In the Klondike, recent streams have cut a second time into these old channels, and reconcentrated a part of the gold that occurred in them This accounts for their extraordinary richness The chief mining operations (85 per cent ) are carned on from June to September

Yukon River, the largest river of the American continent that flows into the Pacific, is formed by the junction of the Lewes and Pelly Rivers near Fort Selkirk, Yukon Ter-The Lewes rises on the northern ntory flank of the Coast Range in British Columbia, only 25 m inland from Dyea, and flows through a series of lakes, among which is Lake Bennett From Fort Selkirk the Yukon flows northwest to the Arctic Circle, then turns at almost a right angle, flowing southwest to the sea The upper course is cut into a plateau region to a depth of 2,000 to 3,000 feet Its lower course is less rugged, but it maintains a gradient of about one foot to the mile

form the principal transportation route
The re about 100 miles of railway running
from Skagway to White Horse, and from
Dawson to the Klondike region There is a

heathen festival and its observances have sending many Chinese to American col been overlaid or transformed by the Christian institution Sec Christmas

Yuma, Arizona (p 5,325), on the Colorado River and the mouth of the Gila River, 180 m s of Phoenix, is a trading and shipping There are lead, copper and silver mines, dairy and truck farms

Yuma Project, an undertaking authorized by the U S Government in 1904, to irrigate from the Colorado River 130,000 acres in California and Arizona The chief features of the project are the diversion dam at Laguna, 40 feet high (completed in 1909). a concrete-lined siphon, 1,000 feet long and 14 feet in interior diameter, under the Colorado River at Yuma (completed in 1912), 402 miles of canals, and 338,080 feet of dikes The plan includes the diversion of water | buckwheat, and other grains, but cotton has from the Colorado at Laguna dam to feed to be imported. Opium, largely cultivated two canal systems, one proceeding on the California side to Yuma, and there crossing the river by means of the tunnel to irrigate the Lower Colorado Valley, the other, on the Arizona side, serving the lands east of casily obtained, galena, mercury, and gold the Colorado and north of the Gila Rivers lare also found, and brine wells are worked

mouth of the Colorado River The name is is between Yunnan and Hong Kong The used by anthropologists to designate a lin- total imports in 1912 were valued at \$7,227,guistic family made up of the following 223, and the exports at \$9,304,071 Railroads tribes Cocopas, Comeyas, Diegueños Mari- are projected to connect Yunnan with Cancopas, Mohaves, Tontos, Seris, and Yumas Their original territory included Lower California, the extreme southern part of Cahfornia, and the part of Arizona east and south of the Colorado River There are also a few scattered bands in Mexico It is probable that the valley of the Colorado was their home for centuries preceding their discovery by Coronado in 1540 The Yumas, Mancopas, and Mohaves were agricultural, cultivating large fields of corn and beans, and from Tongking, in 1910, and the opening of irrigating their plantations by trenches While during the past century they have lived in brush shelters and cave-like dwellings, there are reasons for believing that they formerly hved in villages of adobe houses, ruins of which are abundant in the valley of the Colorado

Yung Wing (1828-1912), was born near Macao, China A great lover of education, he Estonia It has a university (founded by persuaded the Chinese government (1871) to Gustavus Adolphus in 1632), remains of an adopt a plan for educating Chinese vouth in old pagan citadel, afternard the episcopal the United States He was made chief com- palace, a ruined cathedral, a fine example missioner of this plan, and was the means of lof northern Gothic brickwork, p 60,597

leges. He was an associate of the Chinese munister at Washington for a time, and in 1902 settled in Hartford, Conn

Yunnan, province, China (Marco Polo's CARAGAN) North Yunnan consists of wind swept downs, at an altitude of from 4,000 to 7,000 feet, between low ranges of mountains, and intersected by deep ravines, hiding rivers which not infrequently follow subterranean courses Cart traffic exists, but roads are bad In West Yunnan the country is more mountainous, and the rivers are deeper, rendering communication across them almost impossible. On the southwest and west the descent from the center of the province is easier Large lakes are not infrequent

Excellent crops are obtained of nec, com, and exported until the anti-opum edict of 1906, 15 being replaced by senculture The tin and copper mines are of well-tested repute Coal and iron are common, and are Yumas, an Indian tribe residing near the The entire transit trade through Tongking ton via Kwangsi, and Rochiu (the tin-mining center) with Meng-tsu on the French line from Tongking A School of Agriculture and other schools of the Western type have been established Area 146,680 sq m, p about 12,000,000

Yunnan, Yunnan fu, or Kunming, cits of China, capital of the above province The city is surrounded by walls, and is intersected by canals Since the opening of the railway the port to foreign residence and trade, a fresh impetus has been given to commerce, p 150,000

Yurok, a name given to a few related tribes of North American Indians in California on the lower Klamath River They constitute a distinct linguistic stock

Yuryev, or Yuriev, formerly Dorpat, in,

Z represents voiced s It bas never been much used in English, except for foreign words, the sound z being generally represented hy s In 'azure' and other words z bas the value zh The obsolete letter Z is a form of g In the Greek and Semitic alphabets z is the eventh letter It was the last addition to the Latin alphabet, and so put at the end It was horrowed by the Romans to represent Greek words, and was rarely used by them In the Greek alphabet it is helieved to have had a compound value, both dz and zd

Zaandam, incorrectly Saardam, town, Netherlands, in the prov of North Holland, 6 m by rail n w of Amsterdam It bas oil mills, sawmills, and factories for paper, cement, and colors Zaandam was formerly the chief Dutch port for Greenland whale fishery Here Peter the Great of Russia (1697) stud-

ied shipbuilding, p 31,624

Zabern, or Saverne, town in Alsace, France, notable as the scene in 1913-14 of the so-called Zabern Affair, a conflict between the military garrison and the civilian population that provoked a crisis in the Reichstag A young German heutenant (Alsace was then under German rule), made himself ohnoxious to the townsfolk by declaring to his command that he would willingly reward, out of his own pocket, any soldier who 'would run his hayonet through an Alsatian' He created still further hostility by attacking a lame combler who had derided him, and frequent clashes between the soldiers and civilians ensued The matter having come to the attention of the Reichstag a vote of censure was passed, but was disregarded by the Imperial Ministry, and though the garrison was transferred to another station and the officer was sentenced by court martial to a hrief imprisonment, his promotion soon followed The town has manufactures of agricultural instruments, p 8,600

Zacatecas, city, Mexico Pottery is manufactured, but the city is chiefly important as a silver mining center. It was founded in 1546 and incorporated as a city in 1585, p

15,462

Zaccheus, a chief publican or tax collector, in Jericho, who climbed up into a sycamore tree in order that he might see Jesus over the beads of the crowd Jesus called bim down, lodged with bim for the day, and so impressed him that he offered to bestow balf of bis great possessions on the poor and repay fourfold if he had 'wrongfully exacted aught of any man' For his story see Luke 'ux, I-10 Zacharias, Pope (741-752), a Greek by

birth, succeeded Gregory III.

Zaharoff, Sir Basil (1849-1936), European munitions executive He was born Basileios Zacharias, the son of poor Greek parents who Russianized the name when they fled to Odessa from a Turkish massacre As a munitions salesman, first for Vickers, Ltd, of England then for other firms he amassed a buge fortune He owned the Casino at Monte Carlo, and was knighted by George v of England

Zagazig, or Zakazik, tn, Lower Egypt. It is the center of cotton and grain trade, p

52,839

Zagreb, Croatia Sce Agram

Zaimis, Alexandros (1855-1936), Greek statesman, was born in Atbens, and was educated at Athens and at Berlin, Heidelherg, and Paris He was elected a deputy in 1885, and was president of the chamber in 1895-7 He was minister of justice in 1890-2, and was premier from 1897 to 1899, and in 1901-2 He held for a time the high commissionership of Crete, was prime minister for brief periods in 1915, 1916, and 1917 Since 1929 he has been President of Greece

Zaleucus, the earliest lawgiver of ancient Greece, belonged to the city of Locri Epizephyru in Southern Italy His legislation probably dates in the 7th century B C.

Zambales, province, Philippines Agriculture is the chief industry, and rice and wheat

are the leading crops, p 105,000

Zambezi, a large river of South Central Africa, the fourth in size on the continent, with a course of over 1,600 m and a drainage area estimated at over 600,000 sq m It rises in Lunda county on the borders of

Angola, probably in the marshy lake Dilolo It is soon joined by two small branches and, further increased by the waters of the Uyengo, forms what is known as the Upper Zimbezi flowing in a south and easterly direction across Rhodesia to Victoria Falls, a mighty cataract nearly a m wide and 400 ft deep, whose gorge below is spanned by a railway bridge 650 ft long and 420 ft above the river level The river then takes a northeasterly direction and enters Mozambique at Zumbo, where it is joined by the Aroangiva Its course through Mozambique is mostly through broad, wooded valleys and rich fertile plains although it is so frequently interrupted by rapids as to be practically unnavigable About 400 m from the sea are the Kebrabassa rapids, and from that point the river widens out, flowing placidly past Tete, its waters broken by many sandy islets but navigable to the Indian Ocean, which it enters by a seven-branched delta Besides the Aroangiva, the chief tributary is the Shire, which drains Lake Nyasa, but there are many small streams joining the river throughout its course Crocodiles are numerous in the stream, and the banks are inhabited by herons, egrets, ducks, geese, and plovers Vegetation is luxuriant, particularly along the upper reaches, and there are native villages and missionary stations at various points The upper part of the Zambezi was first explored by Livingstone in 1854

Zamboanga, district, in the Philippine Islands, in the western part of Mindanao, with three peninsulas jutting out into the Celebes Sea It has an area of 3,056 sq m Teak, juniper, and resinous and other valuable woods are abundant Rice, hemp, cossee, tobacco, sugar cane, corn, and sweet potatoes are grown Live-stock is raised The district is noted for its salubrious climate Zamboanga, the capital, is 56r m se of Manila, p 147,-000

Zamora, city, Spain, capital of the province of Zamora, on the Douro River, here crossed by a fine bridge (14th century), 40 m n of Salamanca It is an ancient walled city, with a twelfth century cathedral and a municipal building dating from 1622 Textiles, leather, and pottery are manufactured, p 20,998

Zanesville, city, Ohio, co scat of Muskingum co, at the junction of the Muskingum and the Licking Rivers, and on the Baltimore and Ohio, the Pennsylvania, the Wheeling and Lake Erie, the Zanesville and Western, and the Zanesville Terminal Railroads 54 m l tection, consisting of a strip of the coast of

e of Columbus and 77 m w of Wheeling, West Virginia, on the National Highway Noteworthy institutions and buildings are the McIntire Public Library, with a collection of 30,000 volumes, High School, two hospitals, Soldiers' and Sailors' Memorial Hall, Government Building, County Court House, Masonic Temple, and Odd Fellows Hall The city has six parks, covering an area of 80 acres

Shops of the Baltimore and Ohio Railroad are located here, and there are manufactures of tiling, pottery, brick, boilers, engines, glass, iron pipes and tubing, castings, sheet steel, clothing, and gloves The city serves as the banking and commercial center for a large agricultural area and has more than 100 manufacturing establishments many active gas and oil wells in the vicinity, and considerable quantities of unmined coal, P 37,500

Zangwill, Israel (1864-1926), English writer, was born in London, of Hebrew parents He became a teacher in Spitalfields, and subsequently a journalist. He published novels, essays, poems, and plays, and distinguished himself as a Zionist lecturer Among his general works are The Premier ard the Painter (1888), The Bachelors' Club (1891), The Big Bow Mystery (1892), The Old Maids' Club (1892), Children of the Ghetto (1892), Ghetto Tragedies (1893), The King of Schnorrers (1894), The Master (1895), Dreamers of the Ghetto (1898), The Mantle of Elijah (1900), The Grey Wig (1903), Blund Children (verse, 1903), Ghetto Comedies (1907), Italian Fantasies (1910) Among his plays are Set Persons (1892), Children of the Ghetto (1899), The Moment of Death (1900), The Revolted Daughter (1901), Merely Mary Ain (1904), The Serio-Comic Governess (1904), Jinus the Carrer (1905), Nurse Marjone (1906), The Melting Pot (1908), The War God (1911), The Next Religion (1912), Plaster Saints (1914), (the last four also in book form), The War for the World (1916)

Zante (ancient Zacyntlus), capital of the island of same name, the southernmost of the Ionian Isles of Greece The town is situated on the eastern coast It has manufactures of carpets, and of gold and silver articles The island, known as the 'Golden Island,' forms a nomarchy or department of Greece Exports include currants, soap, and pyrene and olive oils It is subject to carthquakes Area, 277 cq m, p 40,000

Zanzibar, sultanate under British pro

mouth of the Umbu to Kipini on the Ozi, together with the islands of Zanzibar, Pemba, and others, and the mainland town of Kismayu The chief ports are Zanzibar, Mombasa, and Kismayu Area (exclusive of coast territory), 1,020 sq m, p 200,000 The Island of Zanzibar is separated from German East Africa by a channel 20 m wide, and has an area of 640 sq m It is traversed from n to s by undulating hills, rising to nearly 900 ft in the n, and is exposed to the full influence of the Indian Ocean The mean yearly temperature is about 80° F, and the mean annual rainfall 61 inches The heat is onpressive only in December and January The chief crops are sorghum, rice, cloves, chillies, and cocoanuts There is also a promising cultivation of tea, coffee, and vanilla In 1914 the imports were valued at \$3,817,000, and the exports (chiefly cloves, copra, ivory, piece goods, and grain) at \$4,075,000, p of island, 115,000

The Imams of Muscat made themselves masters of Zanzibar between 1698 and 1807 Bargash, sultan of Zanzibar in 1870-88, saw the partition of his dominions by Great Britain, Germany, and Italy In 1890 the sultanate of Zanzibar was proclaimed a British protectorate, and for the recognition of these rights Great Britain ceded Heligoland to Germany, and renounced to France her claims to Madagascar The sultan, with a civil grant of 120,000 rupees, was made virtually a crown pensioner In 1897 the legal status of slavery was abolished The British Government is represented by a resident and a high commissioner Consult R N Lyne's Zansibar in Contemporary Times, Ethel Younghusband's Glimpses of East Africa and Zanzibar

Zaparos, a tribe of South American Indians, formerly powerful in Ecuador Although described as friendly to Europeans, the Zaparos are in a state of continual feud among themselves Physically they are of somewhat Mongolic aspect with round, flat features, small, oblique-set eyes, small, thick nose and hps, beardless chin, and of a light coppery color They now number about 20,000

Zapolya, or Zapoly, an Hungarian royal family -Stephen (d 1499) distinguished himself under Matthias Corvinus, succeeded in expelling the son of Casimir n , Ling of Poland, who endeavored to secure the throne of Hungary, defeated the Turks and the imperialists, and became governor of Austria (1483) —His son John (1487-1540) voivode

British East Africa, 10 m deep, from the under Dosza (1514), and was proclaimed Ling of Hungary (1526) Defeated by Ferdinand of Austria (1528), he fled to Poland, but made peace (1538) —His son John Signsmond (d 1571), who succeeded in 1540, was forced in 1551 by Sultan Solyman to change his title of king for that of voivode of Transylvania, and abdicated in 1570

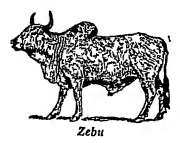
Zapotecs, one of the chief civilized nations of Mexico, who in pre-Columbian times were a powerful kingdom in the present state of Oaxaca, which, however, was overthrown by the Aztecs toward the close of the fifth century Their general culture is attested by the ruins of their palace at Mitla, one of the finest monuments in the New World They are still numerous in Eastern Oaxaca, where they speak a cultivated and highly polysynthetic stock language

Zealand, Dutch Island See Zeeland

Zealots, a Jewish party which originated in the reign of Herod the Great Josephus (Ant xvm 1, 6) calls them the fourth party (besides the Phansees, Sadducees, and Essenes), that of the nationalists, who revived the Maccabean movement Their headquarters were the Galilean highlands A strong party in the Sanhedrin was in sympathy with their aspirations. The lawlessness of the Zealots was one of the causes of the war with Rome (A.D 66-70)

Zebra, the type of a group of striped, horselike animals, peculiar to the African continent In having callosities on the fore limbs only, in the characters of the tail, ears and hoofs, the zebras approach the asses more nearly than the true horses, but they differ from the asses in the extensive striping of the head and body The True or Mountain Zebra (Equus zebra) was formerly common in the mountain regions of Cape Colony, but is now confined to certain protected districts in the e It stands a little over four ft. at the shoulder, and is striped over head, legs, tail, ano body, with the exception of the under surface and the inner side of the thighs The stripes are broad, and are black on a white ground

Zebu (Bos indicus), the domesticated or of India, which differs from the European ox in the presence of a large hump on the withers, the large drooping ears, the enormous dewlap, as well as in coloration and habits It is usually ashy gray, but cream, white, and even black varieties occur The disposition is gentle, and in India the animals are used for draught purposes The sacred bulls of India, of Transvivania (1510), quelled the revolt known as Brahman oven, which are allowed to wander freely about the bazaars, belong to this species Humped eattle, which are at least closely related to the zebu, occur in Africa, Madagascar, and China The voice in all varieties is a grunt, there is great variation in size



Zechariah, 'the son of Berechiah,' was born in Babylonia during the captivity, and accompanied the first band of exiles on their return to Judæa under Zerubbabel and Joshua Nothing further is known of him except that in the second and fourth years of Darius Hystaspis (520-518 BC), he stirred up the zeal of the Jews to complete the Temple Of the book that bears his name (eleventh in order among the twelve minor prophets) only the first eight chapters are attributable to him They consist of three parts The first is a brief exhortation to repentance, the second is made up of eight visions relating to the rebuilding of the Temple, the scattering of Israel's enemies, the future glory of Jerusalem, the priestly dignity of Joshua, and the advent of the Messiah, the removal of all wickedness, and the execution of judgments on Babyloma, the third contains a hopeful treatment as to the permanence of fast days, and gives a bright picture of the Messianic future

The remaining six chapters are now regarded by many leading scholars as being anonymous They fall into two sections now attributed to two distinct authors The first consists of chapters ix -vi, to which it has been usual, since Ewald, to add xiii 7-9 Chapter an 1-xm 6, xiv, used to be assigned to the last days of the Judean kingdom, but this section is now generally considered to be post-exilie. As regards all six chapters, though assigning them to two separate authors, Wellhausen argues for a very late date-as late indeed as that of Antiochus Epiphanes—on such grounds as the type of eschatology employed (which was that introduced by Ezehiel), the importance assigned to the Temple service, the absence of an actual Davidic lang, the allusions to the 'race of Ashdod' World War

(comp Neh viii 23, 24), to Greece, and to idolatry (of which there was a revival late in the Macedonian period) The presence of phrases suggestive of the older prophecy, and the allusions to Ephraim, Assyria, and the like he explains by the desire of the author to give his oracles an archaic garb, thus inverting the theory of Kuenen, Driver, and others that the oracles are really old, but with later elements superadded

Zedekiah, the last king of Judah (597-586 BC), was the son of Josiah A vassal of Nehuchadnezzar, he coquetted with Egypt, and so brought about the ruin of Jerusalem and his kingdom Two false prophets likewise bore the ill-fated name—the opponent of Micaiah under Ahab, and a co-exile of

Jeconiah, denounced by Jeremiah

Zeebrugge ('Bruges on the Sea'), a seaport of Belgium, in West Flanders, the port of the city of Bruges Zeebrugge is 8 m n of Bruges by rail, and 6 m by way of the Canal Mantime, a modern waterway 230 ft wide, accommodating scagoing vessels having a draft of twenty-five ft The harbor has been greatly improved in recent years at a total cost exceeding \$8,000,000, and is protected on the nw by a massive concrete mole over a mile in length Previous to World War I Zeebrugge had shared in the reviving prosperity of Bruges Its industries included market gardens, potteries, and lace works After its occupation by the Germans it was converted by them into an important scaplane and suhmarine station, and was bombarded a number of times by the Allies

Zeeland, province Netherlands, adjacent to the North Sea, consists of a group of islands at the mouths of the Mais (Meuse), Waal, and Scheldt These islands, lying for the most part below sea level, are protected by dikes and embankments Over 220,000 acres have heen won back from the sea The soil is very fertile Fishing is carried on Capital, Middleburg Area, 689 sq m, p 247,910

Zeeman Effect In 1896 the Dutch physicist Zeeman discovered that the two yellow lines into which the light of a Bunsen flame colored by sodium is resolved by the spectroscope became broader when the flame was placed between the poles of a powerful electro-magnet This phenomenon has received the name of the Zeeman effect

Zeitun, or Zeitoun, town, Turkey Inhabited by Armenian Christians, it has been the scene of frequent massacres by the Turks, and was practically wiped out during the World War

Zemstvo, district and provincial assem-1 by the district remains in a province or illusion of the senses

sponding to the Mo lem harem

ander the Great, or immediately after the of Stolciem conquest of the country in the Araba Thel

American publisher a as born in Germana 'not guilts' and the verdict created much to live near Tisoli enthusiasm, being regarded as a triumpliant vindication of the liberty of the press

tance, which is complementary to altitude is the angular space beween the zenlth and a celestial object. Sir George Airs invented a sits and at Hartford Theological Seminary the image was viewed by reflection from a auriace of mercury

Khamseh prov., 175 m nw of Tcheran, and bazaar It was formerly a stronghold of The Plattic Age of the Gospel (1927) Babism, p 25,000

Zeno, incient Greek philosophic of the blies in Russia whose influence have had a Fleatic School horn about 450 ne was a powerful effect on Russian listors, were native of Flea (Veha) in Southern Italy, and founded in 186, by Alexander 11 District a pupil of Parmenides At the age of forty he remetives were indirectly elected and were went to Athens and is said to have taught made up of nobles, and peasants in about Pericles and Callins None of his philosophical equal numbers, tegether with a few mer- writings remain. Arritotle calls him the chants. They met for roout fifteen days father of disloctic or logic He made is c of once a year. Proxincial semetion were com- famous paradoxes, such as that of Arhilles posed of members of the upper classes elected and the tortoise, to prove that motion is an

covernment Sommally representative and Zeno (c 360-70 nc), founder of the independent, the remus os were under state Store philo ophs, was a native of Chium in control and the provincial governor had a Cyprus He is sald to have taken up his resisted on all resolutions of both bodies. They dence in Athens opened a school in the col-inaugurated improvements in agriculture, onnade which was adorned by the paintings helped to build schools and hospitals and of Polygnotus—the Stoa Polkile—whence his worked for the amelioration of social exils [disciples were called Stear (see Storeiss)) Zenana, in India the portion of the native He was a friend of Antigonius Conatas, king house re-cried for the women thus corre- of Macedonia Sone of his works are extant His threefold division of philosophic into Zend Avesta, the secred books of the ethics physics and logic and still more the Parsees Mingled with treatises on a tron- practical application of philo ophis to con-oms medicine, botans, agriculture, and philoduct were the novelies of the Stoic teachosophy these books contain prayers moral in- It is difficult to disting up he the precept precepts and rules of corduct. The original of Zeno himself from the additions of his work is supposed to have been destroyed succe for Cleanthes and Chrosippus, but he either during the invision of Persia by Alex-Iseems to have labl down the main principles

Zenobia wife of Odenstius princebooks have since been recollated and revised afterward called thre-of Palmyra (Tad Zenger (John) Peter (c 1680 1746) mor in Seria) her native name vas list Jablai Oderathus fourth against the Perand came to New York about 1700. After fines on behalf of the Impetor Gallienus Afserving an apprentice-hip in the printing ter his death in 66 or .67 Lenolia ruled, trade he becan (1713) the publication of the and conquered I gept. Then almin, at com-New York Recells Journal In 1714, because plete independence of the Roman empire, she of his virulent entitiesms of the government, was defeated by Aurelian at Hemesa (7-) he was arrested and impresoned, and at his and herself captured. Shortly afterward Autrial the authorities used evers means to brilian destroyed Palmora razing its walls secure his conviction. The jury found him Zenobia was ral en to Rome, but was allowed

Zenos, Andrew Constantine (1955 194 ) b 5 educator was born in Constan Zenith, the point of the celestial sphere tinople, and was graduated from Robert Col vertically above the spectator Zenkh elist lage (1872) and Princeton Theological Semi nary (1880) From 1883 to 1891 he held suc cessive professorships at Lake Forest Univer reflex zenith tube, chiefly for observing the became professor of church history at Me-Greenwich zenith star, Draconle, in which Cormick Theological Seminary in 1891, and since 1894 has been professor of Biblical theology in that institution He edited various Zenjan, or Zinjan, in , Iran capital of Greel texts, and wrote Elements of Higher Criticism (1895), Comperdium of Church on the road to Tabriz It has an Important History (1896), The Son of Man (1914)

Zeolites, a group of minerals, which con-

sist chiefly of hydrous silicates of aluminum, sodium, and calcium They lose their combined water readily, some of them in dry air at ordinary temperatures (laumontite), others when warmed, and all give off water freely, and seem to boil when heated before the blowpipe They mostly occur well crystallized, and are secondary products of the decomposition of the feldspars and feldspathoids of igneous rocks. Very fine specimens are obtrined from veins and cavities in the basalts and similar rocks of Iceland, Scotland, Bohemia, India, and South Africa Among the best known are analcite, laumontite, natrolite, stilbite and chabasite

Zephaniah, a Hebrew prophet, possibly the great-great-grandson of King Hezekiah, who lived and prophesied in Jerusalem in the reign of Josiah His prophecies are contained in the ninth book of the Minor Prophets

Zephyrus, in Greek mythology, the west wind, personified as a son of Astraeus and Eos, and brother of Boreas, the north wind

Zeppelin, Ferdinand, Count von (1838-1917), celebrated German aeronaut and inventor, was born at Constance, Baden He was educated at the University of Tubingen, and entering the army in 1858, was made lieutenant at the age of twenty-three He was on special duty as Prussian military attaché during the American Civil War, and narrowly escaped capture by the Confederates at Fredericksburg On his return to Germany he took part in the Austro-Prussian War of 1866 and the Franco-Prussian War of 1870 He was later promoted major-general, became a member of the Federal Council of the German Empire, and in 1891 retired from active service with the rank of general of envalry

While in the army Count Zeppelin became an enthusiastic student of aeronautics, and after his retirement devoted himself wholly to that science The first Zeppelin airship was completed in 1900, and while the first trial trip was satisfactory, succeeding trips were comparative failures Several wealthy men of Germany came to the financial aid of the inventor, and after many costly experiments an airship was completed in 1906 that carried twelve passengers, and remamed in the air for two hours, under complete control Then followed more trals and triumphs until the Zeppelin of the present day was perfected In 1909 a factory was opened at Friedrichshafen

and church of St Nicholas (eleventh een- and are of African Negro origin They were

tury) are noteworthy It has manufactures of gold and silver articles, chemicals, beer, machinery, and starch, p 19,471

Zero, the number o, and the point from which the reckoning begins on scales such as those of the barometer, etc Zero represents the entire absence of the particular quantity that is in consideration, and is thus used incorrectly in the case of the temperatures o° c and o° F, but a body at a point approximately represented by -273° c or -459.4° F is really at the zero of tempera-

Zerubbabel, or Zerubabel, governor of Jerusalem at the time when the Second Temple was constructed (520-516 BC)

Zeuglodonts, an extinct fossil whale which attained a length of fifty to seventy ft, and is found in Eocene beds in North America, Europe, and Egypt It had a long narrow skull, with powerful jaws, which were provided with teeth, conical in front, but sharp-edged and adapted for cutting behind

Zeus See Jupiter

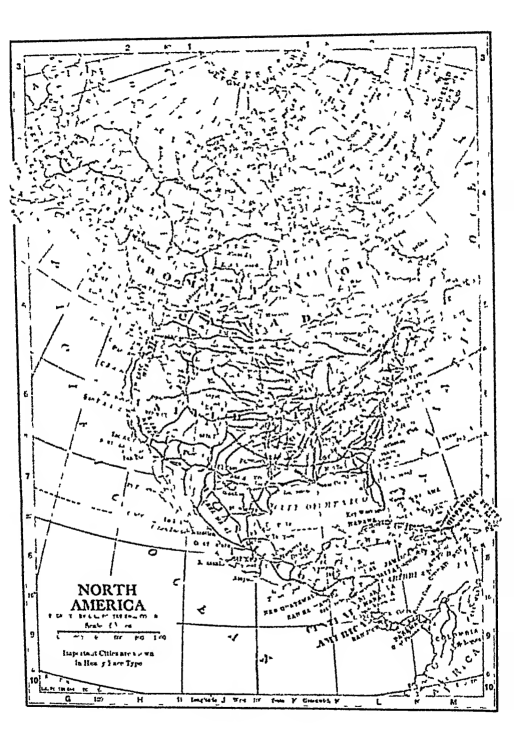
Zeuss, Johann Kaspar (1806-56), founder of Celtic philology, born at Vogtendorf in Bavaria He was appointed professor of philology at Bamberg (1847) His principal writings were Die Deutschen und die Nachbarstämme (1837), Die Herkunft der Bayern von den Markomannen (1839), and a work which secured for him world-wide reputation for scholarship—Grammatica Celtica (1853)

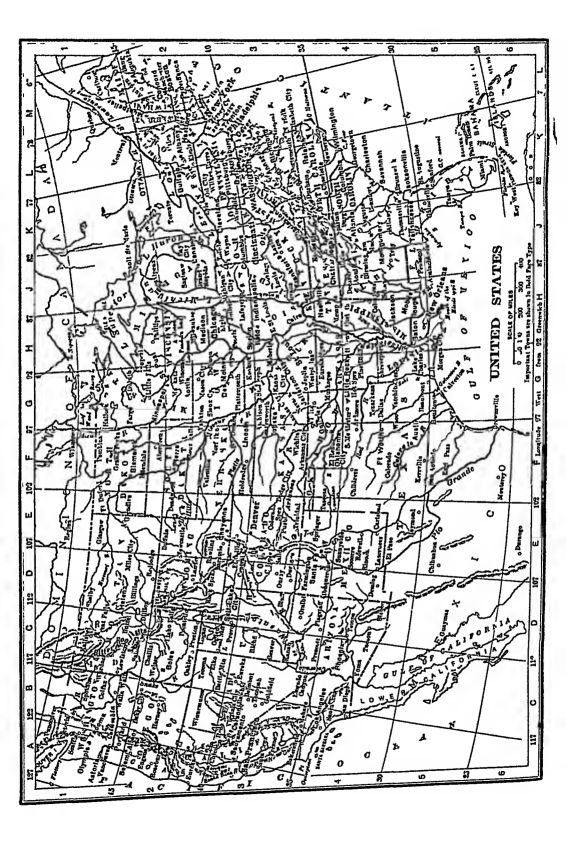
Zeuxis (fl 425-400 BC), Greek painter, was a native of Heraclea, on the Eurine None of his works survive, but many stories testify to his marvellous power Aristotle criticised his pictures as wanting in character - that is, in the expression of moral sentiments His most famous pictures were Aphrodite, Infant Hercules Strangling the Serpents, and Zous Enthroned.

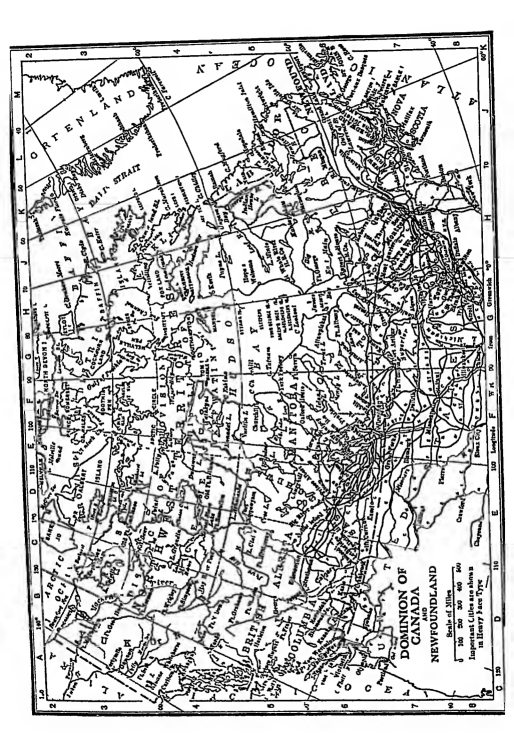
Zilleh, or Zileh, town, Sivas vilayet It is on the site of the ancient Zela, on the acropolis of which was built a castle, the ruins of which still overlook the modern town, p

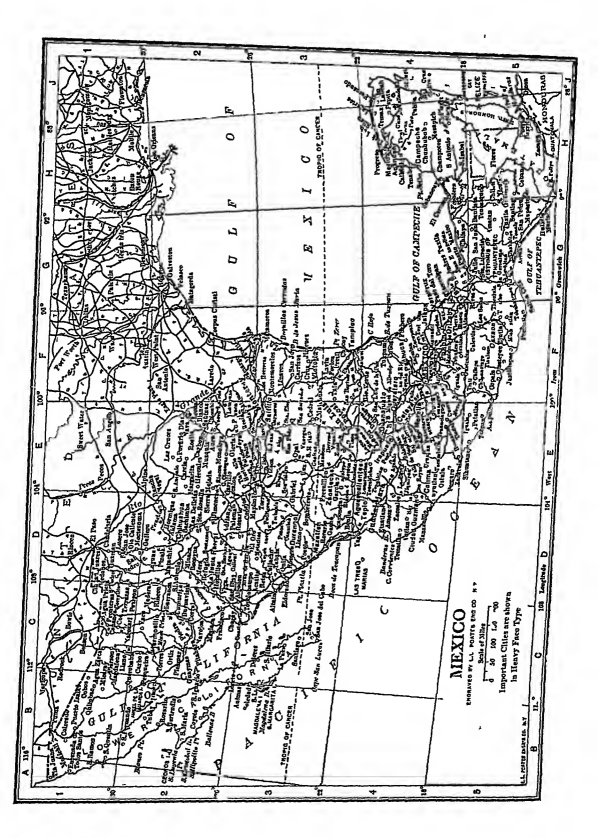
20,000

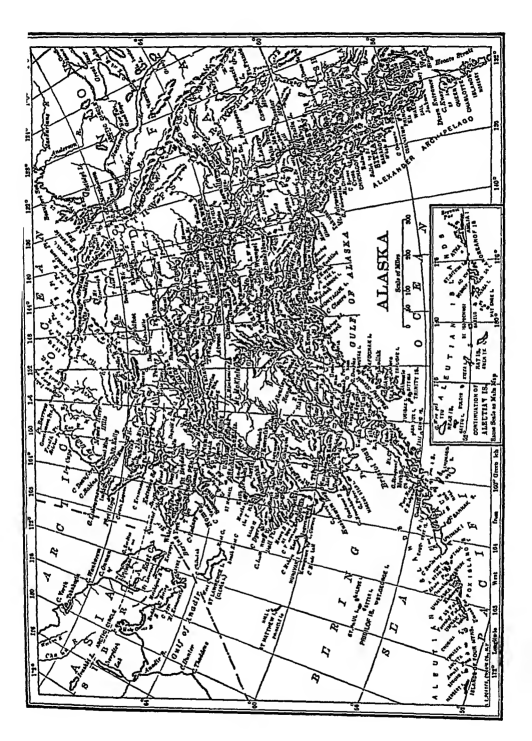
Zimbabwe, or Great Zimbabwe, a collection of ruins in South Africa, 17 m s of Victoria, Mashonaland Some of the walls are 35 ft high, and in some places 16 ft thick According to one theory the buildings were erected by some Semitic race-possibly the Sabæans from Southern Arabia-as a stronghold and as a place for smelting and purifying ores According to another theory, they Zerbst, town, Germany The ducal castle are contemporary with medieval Europe,

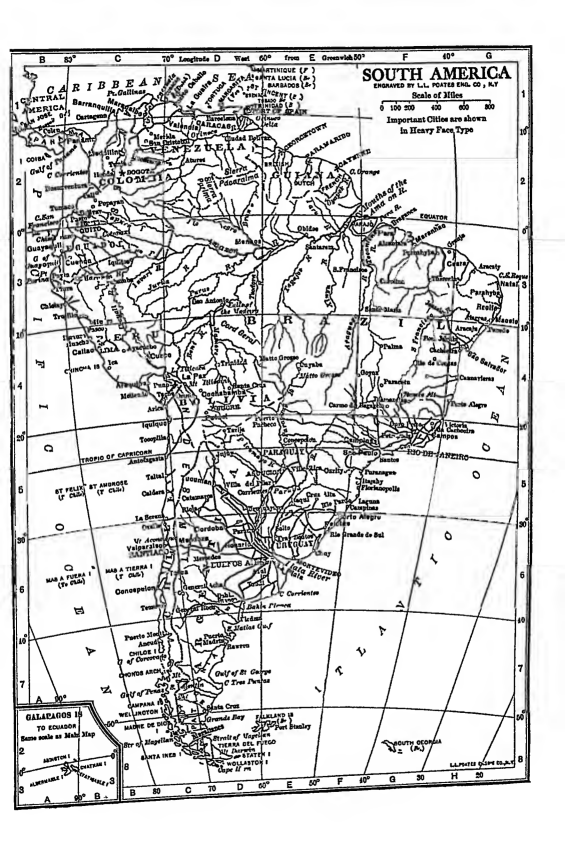


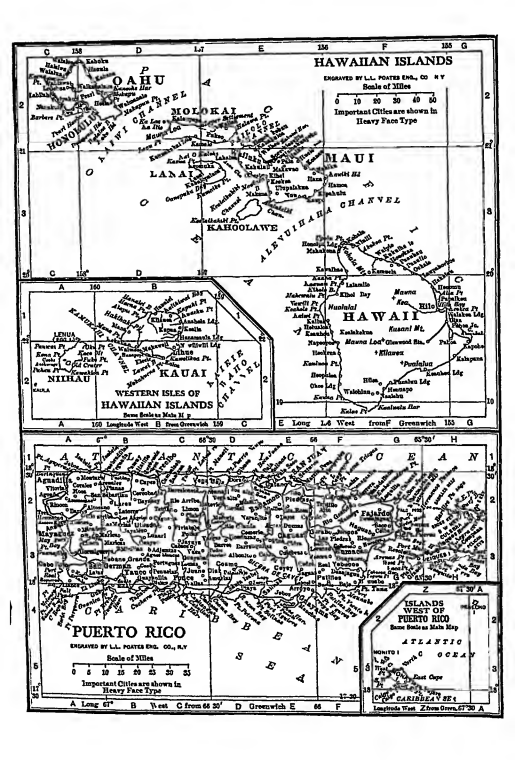




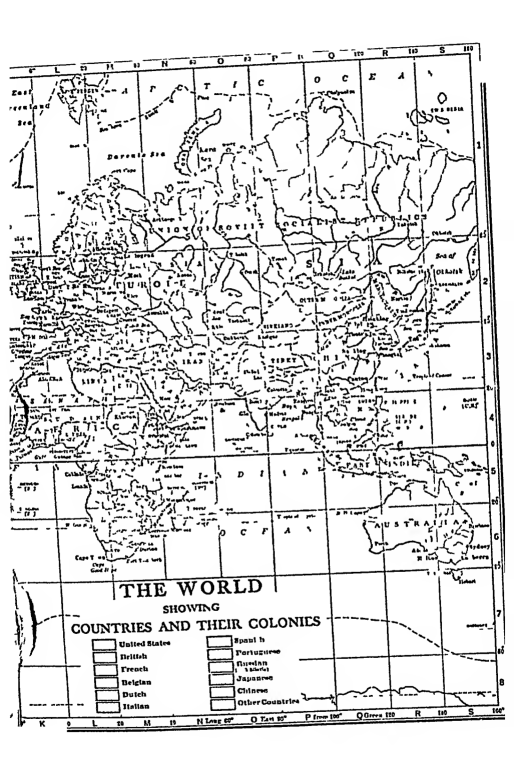


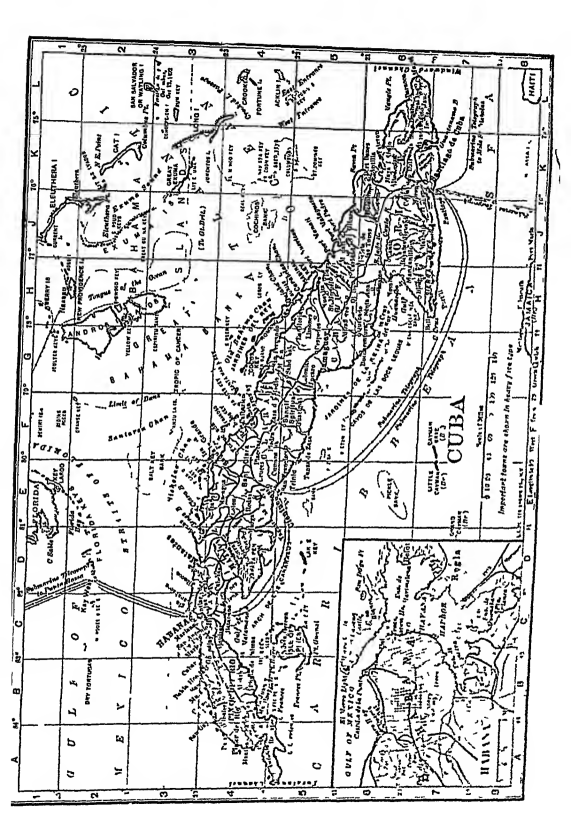






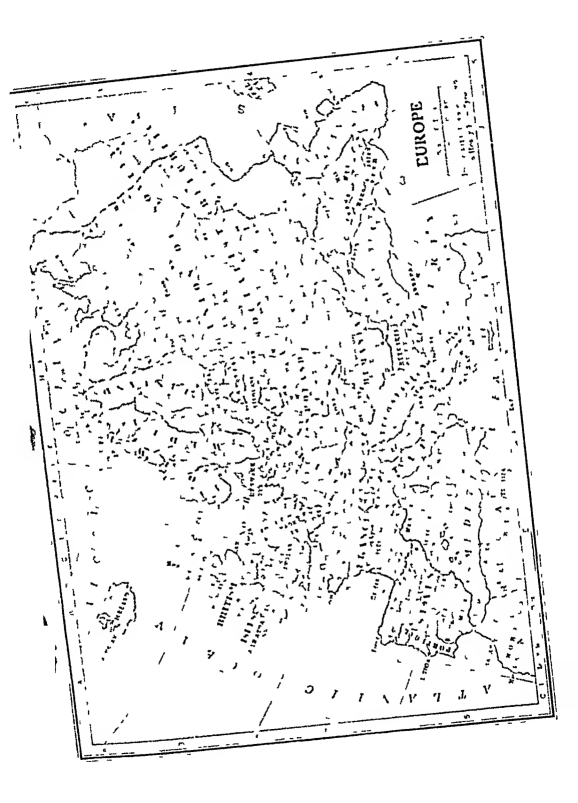


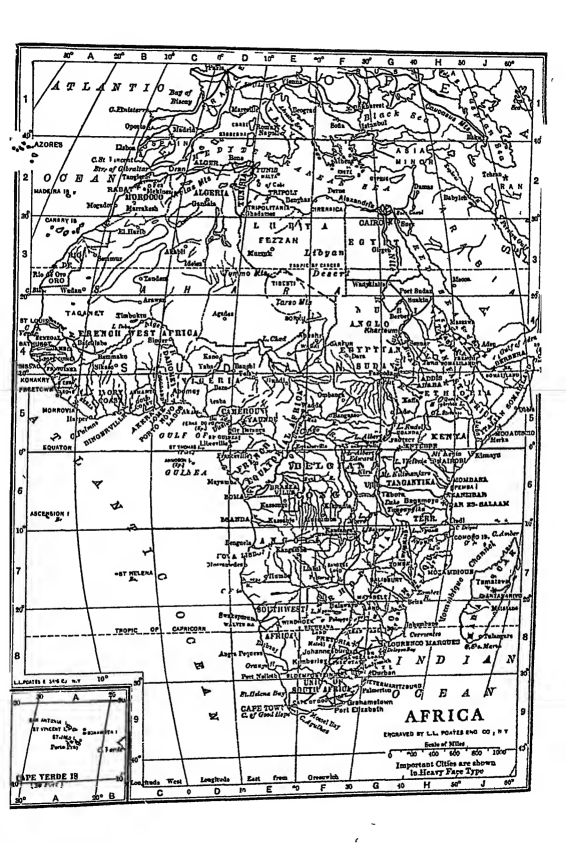


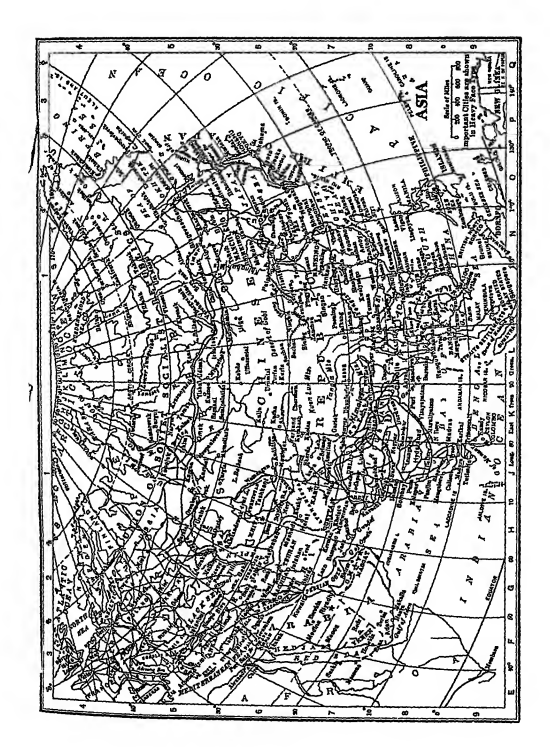


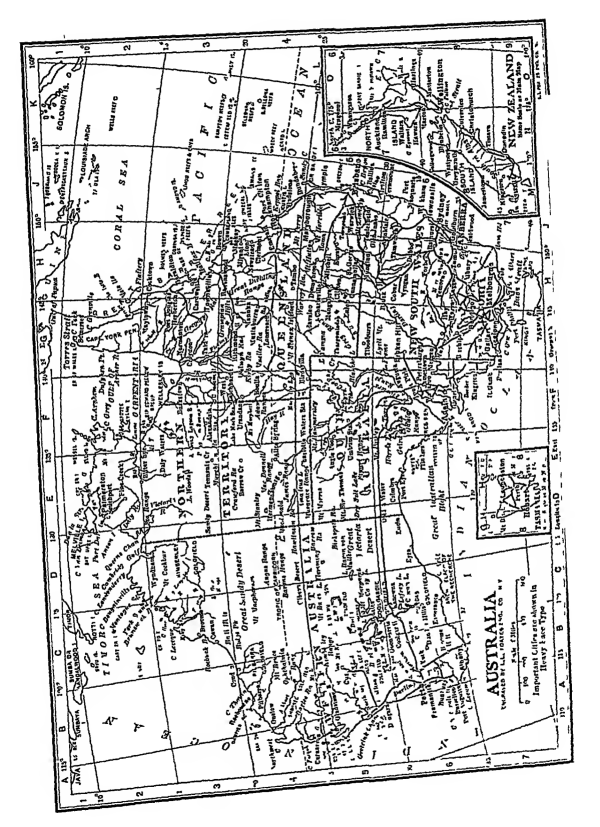
==	A 119 B 15 C 1- D 111 C 194 F	1
1	PHILIPPINE ISLANDS	1
١		
]	BATAN IT LANDS  BATAN IT LANDS  BATAN IT LANDS  BATAN IT LANDS	
1	BARRYTANTITATION	ľ
ı	Imp riani ( ilica ner aboun in Ca avan i   Ca avan i    Line riani ( ilica ner aboun in Ca avan i    Line riani ( ilica ner aboun ili	l
۱,۱		١,
	1 1 21 71 41 77 47 47 1	Ι.
П	Leave to the same of the same	
		ť.
	Magraphy Barray and Tophy and	
أءا	Narracan form Haren	١.
2	State of the state	1
	The same of the sa	
14		
	The state of the s	1
	Tea Cares   Accession	1
3	East Parried H. Service and Se	1
]	Harting Farms Jahren Parker Programmer Command	1
١,,	are the first of the contract	İ,
1	hat Basan williams of the	1
	Street of the first and the street has been a	Į
4		14
	1 1,177,777 G 1 T A 1 Street of Table to the second	1
١.,	CALABITATE OF THE SECTION OF THE SEC	
1"	Carry to a car to lost to have the first to	11
1	the straight the s	ĺ
5	A marting cure is second and the property of the party of	1
1	In case (2) - Curo ( managed all the property of the property	
1.	A DEFENDENCE OF THE PROPERTY O	]
ľ		1
ı	Legales Allined to Process CLLAY Entry Francy L. The Manual Process Land Control of the Control	1
6	Marting by My Can Jypen	1.
ı	Martine arrive very	1
ı	CENT , STORES U L T S F ARE THE MENT OF THE MENT OF THE STORES	1
1	This was a second of the secon	1
1	Die to Fred 180 00 Pages Fall 180 180 180 Pages Fall 180 180 180 Pages Fall 180 P	
1.		1.
1	Entered to the part of the par	1
1	Execute the second of the seco	1
1	Bullet of the false were 3 13 and 15	- •
١	B B O R 11 E O De Comp of Comp and Company	Ì
Į	BORNEO TONE TONE COMP F II F S S I T A DALLY TO.	٤
ď	Transportation & Conflict to at	1
Ľ	A 116 B 197 Lone C East 199 from D Grown 1 1 E 1997 F	_











tical Temple,' the 'Acropolis,' and the 'Valley Runs' Consult Bent's Runned Cities of Mashor alard, Hall and Neal's Great Zimbabure, R. N. Hall's Prehistoric Rhodena (1910)

Zimbalist, Efrem (1889), Russian violin-1t. was born in Rostov-on-Don, and studied under Leopold Auer at Petrograd Since 1907 he has toured in Europe and the United States, and has received high commendation for his brilliant technique. He was director of Curies Institute of Music (1941-

Zinc (Zn, 654), a metallic element occurring in nature only in combination with other elements. It is a bluish-white cristalline metal that is brittle at ordinary temperatures, but becomes malleable between 100° and 150° C Its specific gravity is 7 1, it melts at 419° C, boils at 925° c, and is a fair conductor of electricity. It burns in the air at a high red heat with a bright, greenish white flame, emitting dense white fumes Commercial zinc is usually rolled into sheets, and is commonly known as Spelter Pure zinc is only very slowly attacked by mineral acids, but all commercial kinds dissolve in them very readily with evolution of hydrogen

The principal zinc ores are the sulphide, sphalente, or blerde, ZnS, the carbonate or smithsorite, ZnCO, the oxide or zincite, ZnO and the silicates (anhydrous) unilemite, Zn.SiO, and (h) drous) columne, Zn.SiO,-H-O Other ores are the franklimite aluminate, arsenate, phosphate, and sulphate. The sulphide contains, when pure, 67 per cent of zinc and 33 of suiphur the pure carbonate

contains 52 per cent of zinc

Zinc, when rolled into sheets, is used for roofing, as it is but slowly affected by the weather, while it is also largely employed to allo, with other metals-with copper it forms brass It is also valuable for coating or 'galvanizing' iron to keep it from rusting, the iron being very thoroughly cleaned and immersed in a bath of molten zinc. Zinc is used largely for the negative poles of primary batteries, both wet and dry, being the most electro-negative of the common metals, and is employed as a chemical reagent, and as a reducing agent in the manufacture of dyestuffs

zinc sulphate, or white vitrol, is obtained Ense and Spargenberg when the oxide or metal is dissolved in dilute! Zion See Jerusalem; Jews

rediscovered by Adam Renders in 1868. There sulphuric acid. The process is commonly emare three distinct groups of ruins, the 'Ellip-| plot ed in the latter case to prepare hydrogen Zinc sulpliate is prepared also by roasting sulplude ores, and crystallizes from water in colorless rhombic prisms of the formula ZnSO<sub>17</sub>H<sub>2</sub>O It has a metallic taste, and acts as an astringent, being used on this account in the treatment of sores and ulcers Internally it acts as a rapid emetic, and is thus employed in cases of poisoning

Zinc chloride is obtained by dissolving the oxide, metal, or carbonate in hydrochloric acid, the solution on evaporation vielding a white soft deliquescent mass, with caustic properties, and acting as an irritant poison It is employed in the solid form as a caustic, and in solution as an antiseptic, it is also used as a flux in soldering, and for weighting cotton goods

The world production of zinc in 1937 amounted to 1,660 500 metric tons, divided among various producing countries as follous Australia, 70,900, Belgium, 225 600, Canada, 143,900, France, 60,400, Germany, 163,200 North 13, 47,300, Poland, 107,000, U S S R, 65,000, United States, 540,100, United Kingdom 63,100 The United States is practically celf-contained in the zinc in dustry. Almost none is imported and there 15 rarely an exportable surplus. Oklahoma, Illinols, and Kansas are the leading States in the production of zinc

Zingiberaceae, a family of perennial trojncal berbs, of which Zingiber (see G1 t-GER), Haranta (see ARROWPOOT), and Canna are typical species

Zinnin, a genus of half-bardy plants of Mexico and the Southwestern United States, belonging to the Compositae family bear heterogamous, radiate flower heads, often brilliantly colored The annual species are much grown in gardens, and are chiefly varieties of Z elegans

Zinzendorf und Pottendorf, Nicolaus Ludwig, Count von (1700-60), restorer oi the church of the Moravian Bretbren, was born at Dresden In 1722 he founded the Moravian colony of Herrnhut in Saxony Exiled by the government of Saxony (1736), he traveled in Europe and America on behalf of his church, making many converts, until Frederick II gave the Moravians religious liberty (1742) He established the Moravian Zinc oxido is of basic character, and from colony at Bethlehem, Pa Frederick 11 grantit, as from the metal itself the salts of zinc ed the Moravians full religious liberty See can be obtained by solution in acids Thus Moravians Consult Lives by Varnhagen von

Zionism, or the Zionist Movement. a modern movement having as its object the creation of a publicly recognized, legally secured home for the Jewish people in Palestime The hope of restoration and of a renewed national existence has been cherished. as an ideal by orthodox Jews since the destruction of the Temple (70 A.D.), and in the nineteenth century the growing spirit of nationality in world politics and the increasing menace of anti-Semitism combined to create a practical movement for its realization. An international society known as Lovers of Zion was founded in 1882, and a number of Jewish settlements were established mainly by philanthropic enterprises in Palestine.

The real founder of modern political Zionism, however, was Dr Theodor Herzl, an Austrian journalist whose book, Der Judenstaat ('The Jewish State'), published in 1896, outlined a plan involving the organization of a society of Jews to undertake the necessary scientific and political work, and of a Jewish Company, similar to the great British trading companies, to establish the new community in Palestine or elsewhere The plan was endorsed by the Zion Society of Vienna, and a call was issued for the first Zionist Congress, which assembled at Bosel in August, 1897, and adopted as its program the creation for the Jews of a home in Palestine guaranteed by public law Since that time Zionist congresses have been held regularly, chiefly at Basel, a large number of Zionist societies have been organized, and national federations have been formed in many countries

Before World War I the Zionist movement had made comparatively little progress along political lines Negotiations with the Turks in regard to Palestine had been brought to naught by the Turkish revolution, and Great Britain's offer of a tract of land in East Africa had been rejected by a majority as out of harmony with the spirit of the movement In 1917 the movement received a great impetus with the British capture of Jerusalem, and the declaration by the British Government that it would make every endeavor to establish in Palestine a national home for the Jewish people Subsequently, the American Zionists met in conference at Baltimore, and inaugurated a campaign for large funds to be devoted to preliminary work.

Leadership of the Zion organization is cipal planets it is divided into the vernal vested in an Actions Committee composed of 30° each The series begins with the vernal vested in an Actions Committee composed of 30° each The series begins with the vernal vested in an Actions Committee composed of delegates from the various territorial units,

and a smaller Actions Committee of five members chosen at the biennial congress The practical instrument of the movement is the Jewish Colonial Trust, with headquarters in London In 1939 the British government issued a white paper limiting for all time the number of Jews permitted to immigrate into Palestine Zionism has striven to nullify that policy and to bring about establishment of a Jewish national state in Palestine after World War II (See Palestive)

Zircon, ZrSiO<sub>4</sub>, a mineral consisting of silicate of zirconium. It is found in Ceylor, the Urals, Norway and elsewhere in Europe, North Carolina, Colorado, California and other States. The colorless or finely colored crystals are used as gems, and opaque varieties.

form the source of zirconium

Zirconium (Zr, 906), a rare element, occurring as a silicate, ZrSiO<sub>4</sub>, in zircon or hyacinth. It is prepared by displacement by aluminum or sodium from its fluorine-potassium compound, and forms silvery gray scleas or a black amorphous powder. The zirconium salts are derived from the feebly basic zirconium hydroxide, Zr(OH). Zirconium oxide has been used as a component of incandescent gas mantles, as an insulator, in the making of paints and lacquers, and in one form as an abrasive, while the colored varieties of the naturally occurring silicate are used as gems.

Zither, a stringed instrument, thought to be of ancient Asiatic or Greek origin, which consists of a flat, shallow, oblong, wooden box, over the sounding-board of which the strings, resting on a bridge, are stretched Concert instruments contain a fretted finger board, and the melody strings over this are sounded by means of a metal plectrum on the right thumb, the accompaniment strings being plucked by the fingers

Zittau, town, Saxony, has manufactures of damask and woolen goods, p 40,000

Znaim, town, Czechoslovakia Pottery is the chief manufacture Here was concluded the armistice of 1809 between Austria and France, which led a few days later to the peace of Vienna, p e1,197

Zoar, village, Ohio Until 1898 it was the seat of a German communitic society whose

members were known as Separatists

Zodiac, a belt of the sky extending 8° on each side of the ecliptic, and comprising the apparent paths of the sun, moon, and principal planets. It is divided into twelve signs of 30° each. The series begins with the vernal equinox, and shifts through precession. The

zodiac is of immemorial antiquity. It was invented in Babylonia

Zadincal Light, so called from its siturtion in the zodiac. It is a cone of faint lummosts, visible after sunset near the vernal equinox, and before sunner, six months later, extending from the place of the sun over an are of about 80°

Zoe (c 978-10,0), Byzantine empres was the daughter of Constantine viii She was accessors to the murder of her first husband, the Emperor Romanus (1034), after which she married and raised to the throne Michael n After his death (1041) she married (1042) Constantine IX.

Zola, Emile Edouard Charles Antoine (1840-1902). French novelist, born in Paris. He began early to write, his first book being Contex à Ainon (1864), which had some measure of success. The powerful but repulsive novel, Therese Raquin, which appeared in 1867, strengthened his reputation, the craving for drink Then came Your zones (1830), and then a second Rougon-Macquatt also attacked the problem of mirrele-norking in Lourdes, of the Roman Catholic church as a means of popular reformation in Rome, of the inner life of the masses in Paris, of several plays and of numerous volumes of resemblance to a plant essa) s. He took a very prominent part in the nocent, he attacked the army and all those at the Royal Academy

mon tariff, and abandoned all duties which had hitherto been levied on goods imported from the other contracting states A modern instance of customs union is the Imperial Preference which rebates duties between the several members of the British Empire

Zone A term widely used to indicate a certain strip or belt of any extensive medium or substance that is found capable of delimitation by some specific character. Thus in geography certain belts with distinct boundaries of latitude, or altitude, or temperature, or depth, or moisture or vegetation, are known as zones. In dynamic geology there are shear zones, fault zones, zone of fracture, zone of flowage, zone of weathering, etc. each one a very definite unit with respect to some particular character or process In geologs the physical characters of rocks make it possible to divide strata into beds, on the other hand, life forms or fossils are used to establish zones or horizons characterized by as did the Chromeles of the Rougon-Mac- | particular species which do not appear lower quart Family — the fir t series commencing or higher in vertical rance In accord with with La Fortune des Rouger (1871), and the evolution idea of life development, the concluding with Son Excellence Eugène Rou- I identification of a particular zone in different gon (1875), the intermediate works of the areas is taken to indicate more or less perfect series being Le Curée (1872), Le l'entre de contemporaneits, subject only to such modi-Paris (1872), La Conquete de Plassans sication as may be attributed to local physical physica cnormous popularity which attended his next | palities of so regulating height, built and use notels. In 1877 L'issommoir appeared—a of buildings as to segregate structures of cernotel depicting the awful consequences of talk types and for certain uses in districts or

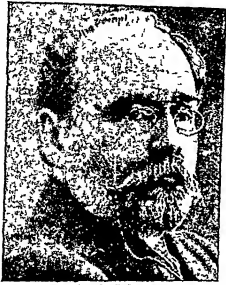
Zoology is the scientific study of animal series up to Le Docteur Pascal (1893) Zola life as distinguished from biology, which covers the study of plant life as well See Biorogs, and the articles on the several species of nnimale

Zoophyte, a name sometimes given to population in Fécordité, of labor and its certain of the Coelenterata, notably to the agencies in Travail He was the author of sea-firs and their allies, from the apparent

Zorn, Anders (1860-1920), Swedish rehabilitation of Captain Dreylus Having painter and etcher, was born in Mora, convinced himself that the captain was in- Sweden He early exhibited water colors His portraits in opposed to Drevius in a denunciator, let- oils included those of many wealthy Amerter in the Aurore (1898), in which he openly licans, made on visits to this country. These challenged legal consequences Other works showed unusual attention to light and halfare La terre, La bete humaine, La débucle | tones He belonged to the impressionistic Zollverein, a German word meaning cus- group of artists Among his best works toms union It first came into use as the name are the water-colors Algiers Harbor and for the commercial arrangements set up The Fish Market at St Ives, the por-(1833) between Prussia, Hesse-Kassel, Hesse-traits of Cleveland, Tait, and Roosevelt, Darmstadt, Bavaria, and Würtemberg, in Coquelin Cadet, the compositions Night Efvirtue of which these states adopted a com- fect, Summer in Sweden, Dagmar, Startlea,

and the etched portraits of Renan, Anatole France, Grover Cleveland, and Senator Ma-

Zorndorf, village, Prussia, was the scene of the defeat of the Russians by Frederick the Great on Aug 25, 1758



Emile Zola.

Zoroaster, or Zarathusthra, founder of the religion of the Parsees and of ancient Persia, was of princely descent, but little that is authentic is known of his life. He is supposed to have begun his ministry at the age of thirty, and to have been murdered, in his 75th year, at Bactria. See further under ZOROASTRIANISM

Zoroastrianism, the religion of the ancient Persians, preached by Zoroaster, the date of the establishment of which is still uncertain, with a tendency to settle on the seventh to the six century BC It was a protest against polytheism, idolatry, and the licentiousness of the age. Its monotheism is thus expressed 'There is only one God, and no other is to be compared to Him', a Creator without form, invisible, mighty, just, mercifui, and worthy of adoration The teaching of the creed is conveyed in the simple declaration, 'Perform good actions, and refrain from evil ones 'Zoroaster recognized, as all revivalists have done, the existence of two powerful agencies—the creative and the destructive, the good and the evil, the soul in conflict with the body, the spirit warring against the flesh Fire and light were taken to represent the beneficent agent, and dark- surrounded by fens and marshes, the Zuider ness the evil The founder made no attempt, Zee acquired its present dimensions through

however, to reconcile man's liberty with God's providence, man's suffering with God's rectitude, but declared that everything was for the best for every individual. The Bible of the faith is Zend-Avesta, but a more modern and more popular code of morals is contained in the Revelations of Arda Viraj

Zouaves, originally Kabyle soldiers of the French army, recruited (1830) in Algena at the time of the taking of Algiers. After 1840 the Zouaves were entirely Frenchmen, who wore a semi-Moorish uniform The Kabyles fought in the Franco-German War of 1870 as Turcos Various military organizations in the U S have been uniformed as Zouaves, and several such commands participated in the Civil War Among these Ellsworth's and Hawkins's Zouaves were particularly well Lnown

Zrinyi, Niklas, Count von (1508-66), Hungarian general, who distinguished himself in the wars with the Turks He ably defended Croatia, of which he was ban (governor) from 1542, and his exploits have been made the subject of drama In 1566, with 3,000 troops, he held the town of Sziget against Solvman the Magnificent, who besteged it with more than 50,000 men, and fell fighting to the last

Zuccaro, Federigo (1543-1609), Italian painter, was born in Tuscany, was assistant of his brother Taddeo (1529-66), who was engaged at the Vatican Then he was employed in decorative painting at Florence and Venice, and was called to Rome in 1566 to complete Taddeo's work in the Vatican On account of a quarrel he fled to France, and in 1574 he went to England There he painted a number of portraits, including Queen Elizabeth's and Leicester's After a visit to Spain, he founded at Rome the Academy of St. Luke

Zug, Swiss canton, the smallest in area, (92 sq m), and the smallest but one in population, mainly German-speaking and Roman Catholics It became a canton in 1352, p 34,406

Zuider Zee ('Southern Sea'), a gulf of the Netherlands, separated from the North Sea by a chain of islands, is 85 m from n to s, and 45 m in greatest breadth, and covers an area of 2,027 sq m It is very shallow, the average depth being from 10 ft. to 19 ft., but the action of the wind makes it necessary to protect the shores, particularly in the s., by dikes Formerly a lake (Flevo),

basketry, and pottery are highly weloped Living in a region where rainfall is periodscal but scanty and where any slight delay in such rainfall threatens the cople with famine, it is natural that clouds, thunder and other accompanying phenomena should receive a great deal of attention in philosophic thought and religious practice Water vessels are ornamented with rain and cloud symbols, and these in turn often symbolize life, or the soul of man It is in keeping with this that the highest order of the priesthood is that of the rainmakers. The ceremonial affairs of the people are in the keeping of several fraternities These organizations have regalia, composed chiefly of masks, and perform their rites in underground chambers in which are erected altars representing the mystic guardians of the respective orders The Zuñi now number only about 1,500 See Cushing's Zuñi Fetiches, etc (Annual Reports of Bureau of Ethnology, 1883, 1886, 1896), Mrs Stevenson's The Zun Indians (Annual Report, Bureau of Ethnology, 1904)

Zurich (1) Swiss canton Its area is 665 sq m It is the industrial and manufacturing region of Switzerland, p 616,961 (2) The most populous and most important town in Switzerland, cap of the above canton, is built on the Limmat as it issues from the Lake of Zurich, p 249,130

), Austrian Zweig, Arnold (1887author, wrote novels, plays and essays His works include Claudia (1912), The Case of

Sergeant Grischa (1927)

Zweig, Stefan (1881-1942), Austrian author, wrote The World of Yesterday (1942)

Zwickau, town, Saxony Chemicals, glass, and machinery are manufactured The church of St Mary dates from 1451 Schumann, the musical composer, was born here, p 87,000

Zwingli, Huldreich, or Ulrich (1484-1531), Swiss reformer, born at Wildhaus, in the canton of St Gall, studied at the University of Vienna, under the humanist Conrad Celtes In 1502 he went to Besel, where he taught for a time In 1506 he was called to be pastor of Glarus, and more than once accompanied his parishioners to the wars in Italy as their chaplain Meantime his studies and a device enabling precision bombir, (in Greek and Hebrew) of the Holy Scriptures, and the influence of Wyttenbach, led him to serious doubts regarding certain doc- logical processes of epidemic, endemic, an trines of the church, and these were con- contagious diseases supposed to be caused by firmed by a study of the fathers, and by the | fermentation The use of the word is no influence of Erasmus During his stay of ten most commonly restricted to the fevers, scr years at Glarus, he made two discoveries latina and smallpox, and has been supplant which materially affected his future career-1 by the better term, zymotoric,

one that it had been the custom in the early Swiss church that immediately after baptism the sacrament of the eucharist should be administered to the child, and the other that the various mass books did not agree This, to his mind, was sufficient to disprove the claim of the church of Rome that her liturgy had been the same in all ages From Glarus he went to Einsiedeln, then as now the most famous place of pilgrimage in Switzerland and Southern Germany There Zwingli preached more freely than he had been able to do at Glarus, declaring that the Scriptures were the only safe rule in matters of faith At the same time he publicly denied the right of the pope to decide in religious questir and offered a bitter opposition to the trine and use of indulgences In December, 1519, he was appointed pastor of the cathe dral church of Zürich, and there he iaporei for the remainder of his life, his influence being powerfully exerted upon the side of the reformed doctrines In January, 1523, at great council held in the town hall at Zin the city council gave an emphatic and u approval of Zwingh's doctrines, and a quested all preachers in the canton to n sent them In 1531 war was declared by the five papal cantons—Lucerne, Zug, Schwyz, Uri, and Unterwalden—instigated by Rome against the two reformed cantons, Zurich and Bern The latter were totally defeated, many of them being slain, among the latter was Zwingli Luther and Zwingli differed widely on the subject of the character of the Lord's Supper, but modern theology has pronounced in favor of the Zwinglian view rather than Luther's The contention produced a division in Protestantism, splitting the continental supporters of the Reformation into Lutherai and the Reformed Church

Zworykin, Vladimir Kosma (1889 ), American scientist, was horn in Russia, educated at Petrograd Institute, Col lege de France, University of Pittsburgh Brooklyn Polytechnic Institute He did r search work with Westinghouse Company and Radio Corporation, in 1934 invented the 'electric eye', in 1941 the electron micross -

Zymotic, a term introduced in 184 Dr Farr, to denote the poison and patho